

Hinton's

127

**TYPE A ANNUAL INSPECTION SUMMARY  
LESS FAMILY HOUSING  
MARINE CORPS BASE  
CAMP LEJEUNE, NORTH CAROLINA  
FISCAL YEAR 1971**

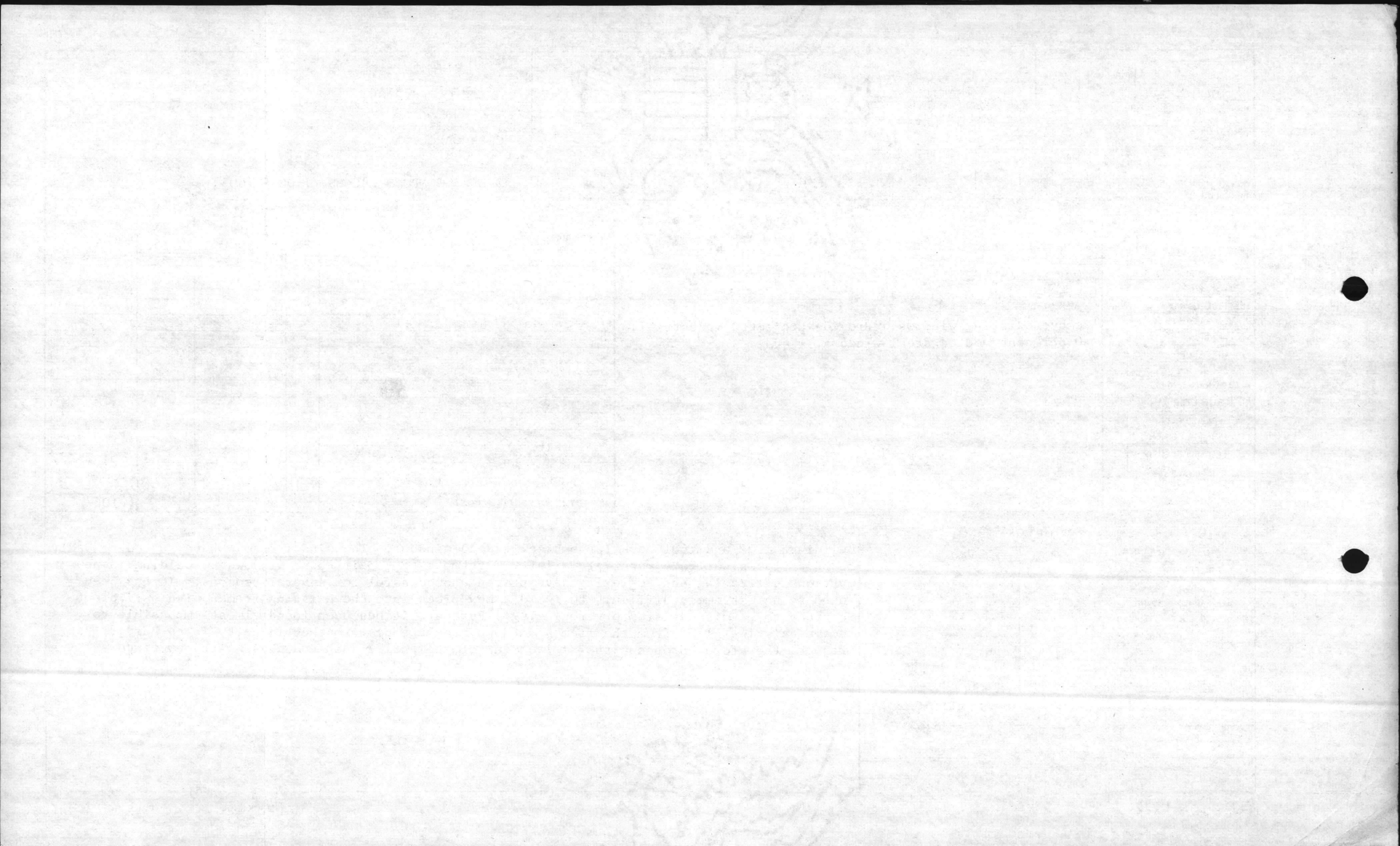


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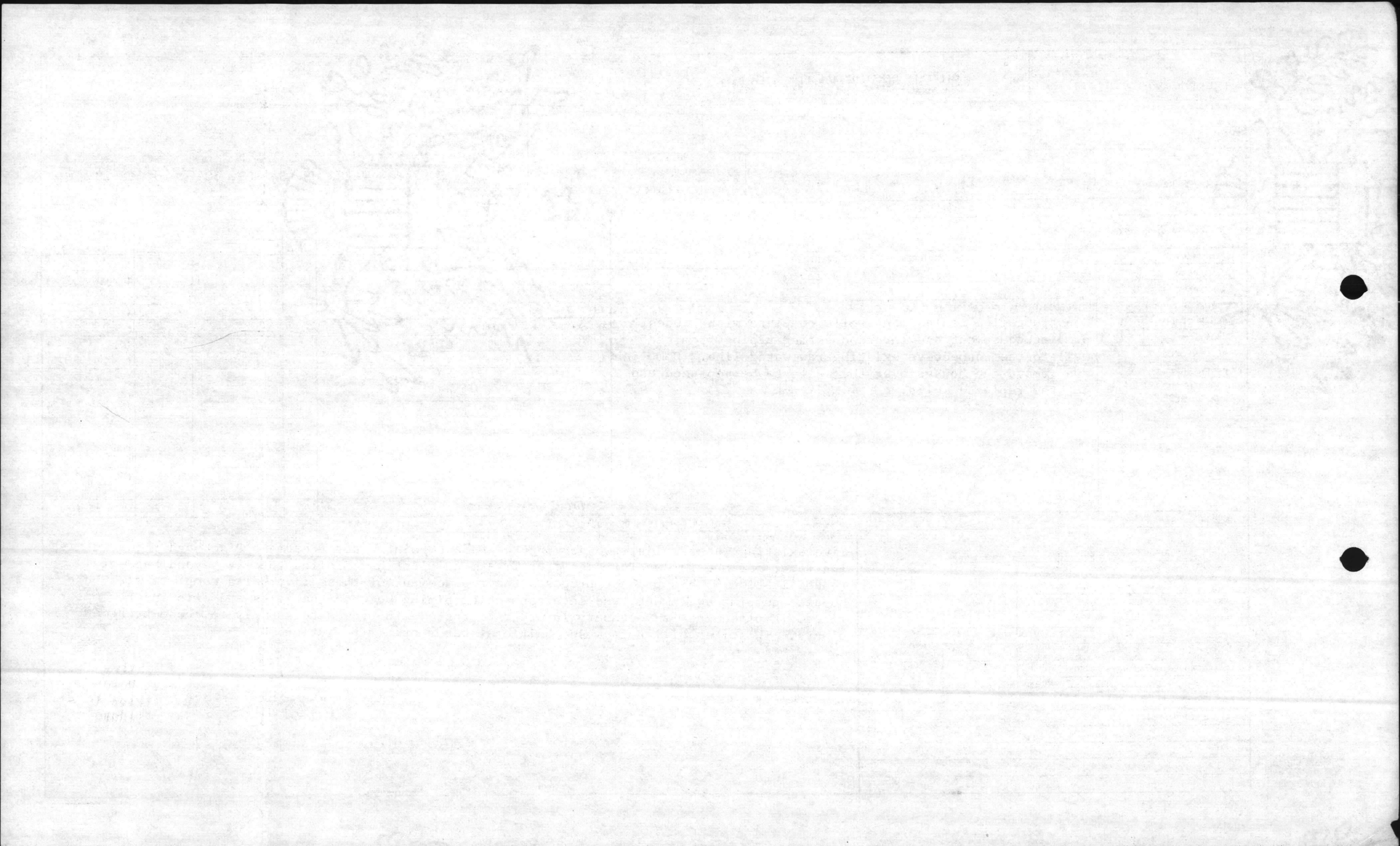
1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. PROPOSED AUTHORIZATION \$106,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 214	8. PROGRAM ELEMENT NUMBER
10. PROPOSED APPROPRIATION \$106,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER 3
				9. STATE/COUNTRY NORTH CAROLINA
				13. LINE ITEM TITLE REPLACE WINDOWS, BLDGS. 1502 & 1601

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES						
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY	U/M	QUANTITY	UNIT COST	COST (\$000)
a. PERMANENT		a. NO. OF BLDGS. 2	b. NO. OF STORES	c. LENGTH	d. WIDTH	MAINTENANCE - AUTOMOTIVE	SF.	20,600	\$5.15	\$ 106
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA				( )		( )
c. TEMPORARY		g. COOLING CAP.		COST (\$ )				( )		( )
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				21. SUPPORTING FACILITIES				\$
a. NEW FACILITY		Remove existing windows. Provide projected industrial, 40 per cent vented steel windows.				a.				( )
b. ADDITION						b.			( )	
c. ALTERATION						c.			( )	
d. CONVERSION						d.			( )	
e. OTHER (Specify) Repair						e.			( )	
16. REPLACEMENT		f.			( )					
17. TYPE OF DESIGN						g.				( )
a. STANDARD DESIGN						h.				( )
b. SPECIAL DESIGN						i.				( )
c. DRAWING NO.						j.				( )
						22. TOTAL LINE ITEM COST				\$ 106

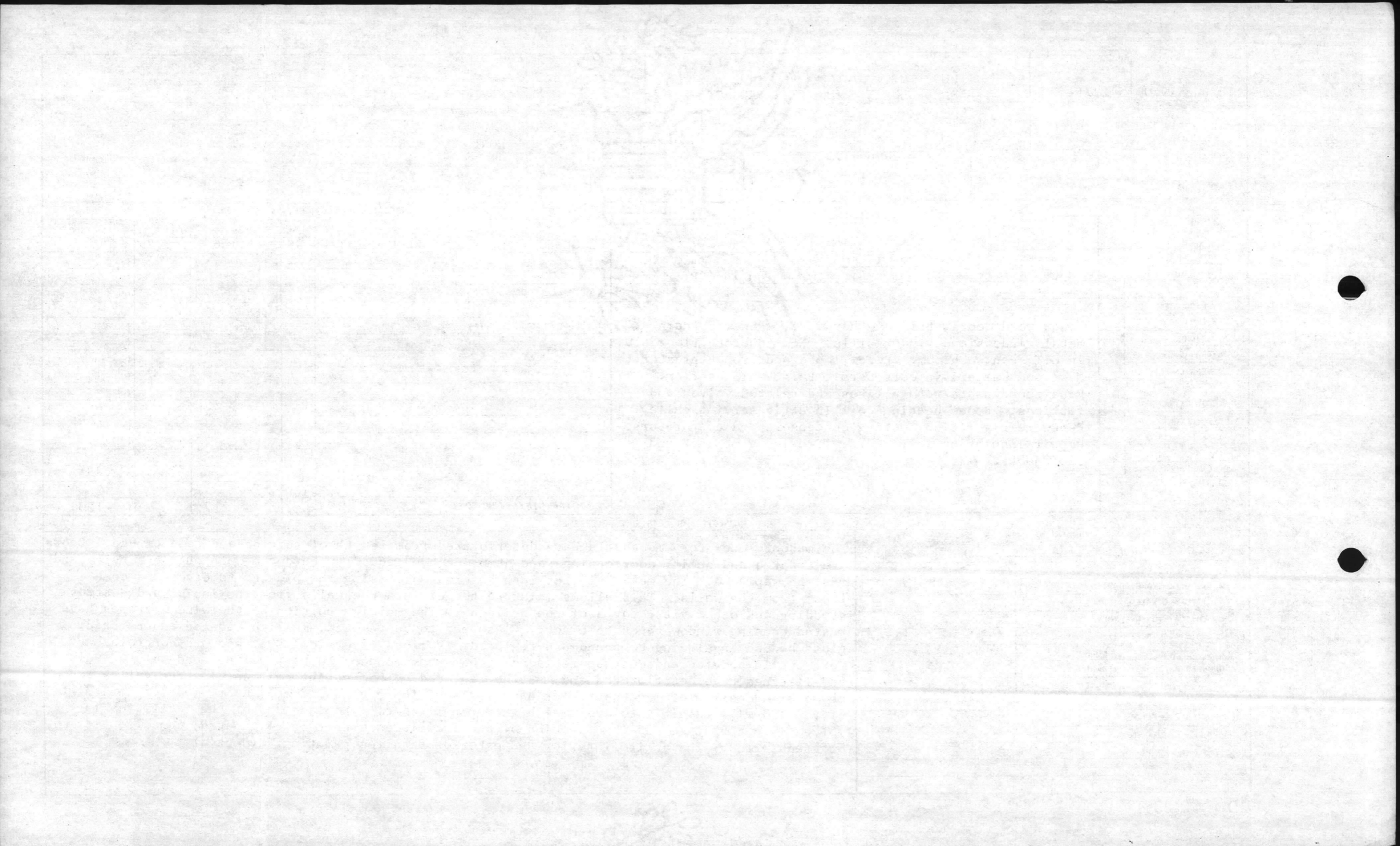
23. QUANTITATIVE DATA			25. REQUIREMENT FOR LINE ITEM	
(U/M _____)			Buildings 1502 and 1601 have large steel framed windows. The window frames have rusted so badly that in places no frame material is left. Attempts to repair these windows by welding in new portions of framing and reglazing have proven unsuccessful for several reasons. It has been found to be extremely difficult to weld a new piece into the existing frames with sufficient accuracy to permit satisfactory reglazing. Further, it has been found almost impossible to remove existing glass from the frames without breakage because the old putty is so hard. This project, therefore, proposes the replacement of the entire sash and glass with new windows.	
a. TOTAL REQUIREMENT				
b. EXISTING SUBSTANDARD	( )			
c. EXISTING ADEQUATE				
d. FUNDED, NOT IN INVENTORY				
e. ADEQUATE ASSETS (c+d)				
	AUTHORIZED	FUNDED		
f. UNFUNDED PRIOR AUTHORIZATION				
g. INCLUDED IN FY _____ PROGRAM				
h. DEFICIENCY (a-e-f-g)				
24. RELATED LINE ITEMS				



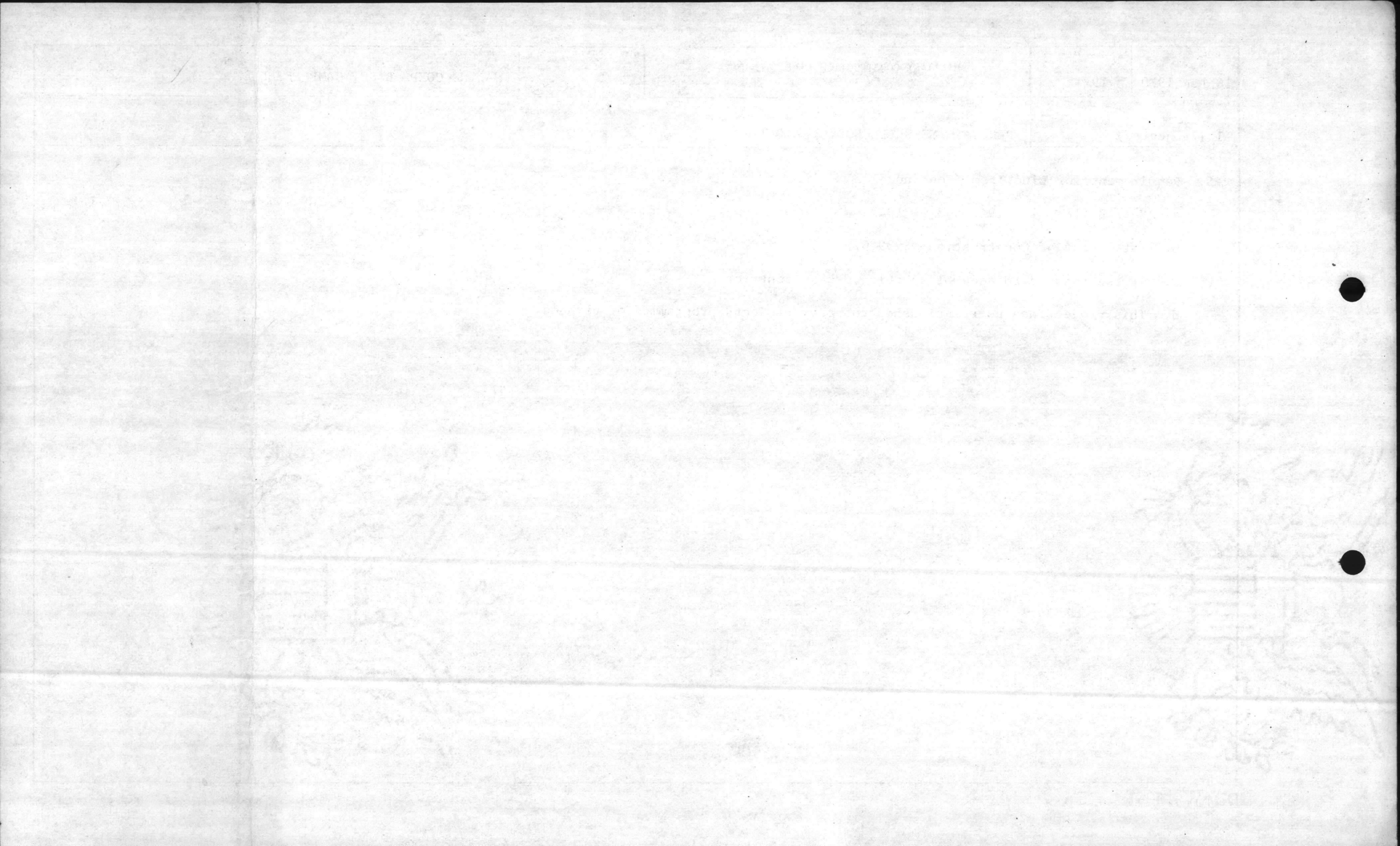
1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE	
5. PROPOSED AUTHORIZATION \$ 138,500		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 841	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA	
10. PROPOSED APPROPRIATION \$ 138,500		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER 15	13. LINE ITEM TITLE REPLACE FIVE RAW WATER WELLS, NOS. 605, 618, TT-28, TT-45 & TT-55	
SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES		
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY			20. PRIMARY FACILITY WELLS	
a. PERMANENT	a. NO. OF BLDGS.	b. NO. OF STORES	c. LENGTH	d. WIDTH	U/M EA	QUANTITY 5
b. SEMI-PERMANENT	e. DESIGN CAPACITY		f. GROSS AREA			UNIT COST 27700.00
c. TEMPORARY	g. COOLING CAP.		COST (\$ )			COST (\$000) 138.5
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE			21. SUPPORTING FACILITIES	
a. NEW FACILITY	Construct five replacement wells complete with houses, pumping equipment and interconnecting piping from each well to the respective existing raw water line. Demolish and remove the houses over the wells to be replaced and cap the replaced wells.			a.		( )
b. ADDITION				b.		( )
c. ALTERATION				c.		( )
d. CONVERSION				d.		( )
e. OTHER (Specify) Repair				e.		( )
16. REPLACEMENT				f.		( )
17. TYPE OF DESIGN				g.		( )
a. STANDARD DESIGN				h.		( )
b. SPECIAL DESIGN				i.		( )
c. DRAWING NO.				j.		( )
					22. TOTAL LINE ITEM COST	
					\$ 138.5	
23. QUANTITATIVE DATA (U/M - )				25. REQUIREMENT FOR LINE ITEM		
a. TOTAL REQUIREMENT				Five existing water wells, two serving the Hadnot Point Water Treatment Plant and three furnishing water for the Tarawa Terrace Water Treatment Plant have failed totally beyond hope of rehabilitation. This project proposes the replacement of these five wells complete with pump houses, pumping equipment, and interconnecting piping between the wells and existing raw water lines. Replacement is necessary in order to restore the raw water supply to these treatment plants. This item will not cause additional water or air pollution.		
b. EXISTING SUBSTANDARD		( )				
c. EXISTING ADEQUATE						
d. FUNDED, NOT IN INVENTORY						
e. ADEQUATE ASSETS (c + d)						
		AUTHORIZED	FUNDED			
f. UNFUNDED PRIOR AUTHORIZATION						
g. INCLUDED IN FY _____ PROGRAM						
h. DEFICIENCY (a - e - f - g)						
24. RELATED LINE ITEMS						



1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE	
5. PROPOSED AUTHORIZATION \$ 150,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 723	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA	
10. PROPOSED APPROPRIATION \$ 150,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER 1 (PROJECTED)	13. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206	
SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES		
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY			20. PRIMARY FACILITY	
a. PERMANENT		a. NO. OF BLDGS. 2	b. NO. OF STORES 1	c. LENGTH	d. WIDTH	U/M
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA 46,146 SF		QUANTITY
c. TEMPORARY		g. COOLING CAP.		COST (\$ )		UNIT COST
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE			21. SUPPORTING FACILITIES	
a. NEW FACILITY		Renew wood doors, trim and hardware. Renew certain metal windows and window sills. New concrete floor slab in G.I. can washroom. Renew loose and broken plaster. New wood bumpers in corridors. Paint all interior. Renew condensate return lines and related valves and fittings. Renew heating coil in attic serving galley. Renew refrigeration cooling condensers and evaporators. Repair insulation in reefers. Provide vent duct and roof jacks.			a.	
b. ADDITION					b.	
c. ALTERATION					c.	
d. CONVERSION					d.	
e. OTHER (Specify) Repair					e.	
16. REPLACEMENT					f.	
17. TYPE OF DESIGN					g.	
a. STANDARD DESIGN					h.	
b. SPECIAL DESIGN					i.	
c. DRAWING NO.					j.	
					22. TOTAL LINE ITEM COST	
					\$ 150	
SECTION C - BASIS OF REQUIREMENT						
23. QUANTITATIVE DATA (U/M - _____)			25. REQUIREMENT FOR LINE ITEM			
a. TOTAL REQUIREMENT			The masonry one-story messhalls have deteriorated from length of service and type of use. Doors are cracked and split, door casings and jambs decayed and door hardware worn out in service and must be replaced. The metal plaster lath has rusted causing the plaster to crack and come loose from the walls. This allows moisture to get into the walls from the inside and destroy studding and other vital parts of the building. The mullion portion of the window frames have rusted causing window panes to crack. Glass has to be removed, mullion cleaned and painted, glass bedded in glazing compound and reglazed. Various electrical switches and controls have worn out in service and must be replaced. The steam condensate return lines and related valves and fittings have deteriorated and must be replaced. The heating coil serving the galley and the cooling coils serving the reefer have worn out in service and must be replaced. Deferment of repairs will result into eventual higher repair costs. Replacement of the facilities involved is not planned and the function of the facilities cannot be eliminated, consolidated or transferred. The entire interior and exterior requires painting. (Cont'd)			
b. EXISTING SUBSTANDARD ( )						
c. EXISTING ADEQUATE						
d. FUNDED, NOT IN INVENTORY						
e. ADEQUATE ASSETS (c + d)						
f. UNFUNDED PRIOR AUTHORIZATION						
g. INCLUDED IN FY _____ PROGRAM						
h. DEFICIENCY (a - e - f - g)						
24. RELATED LINE ITEMS						



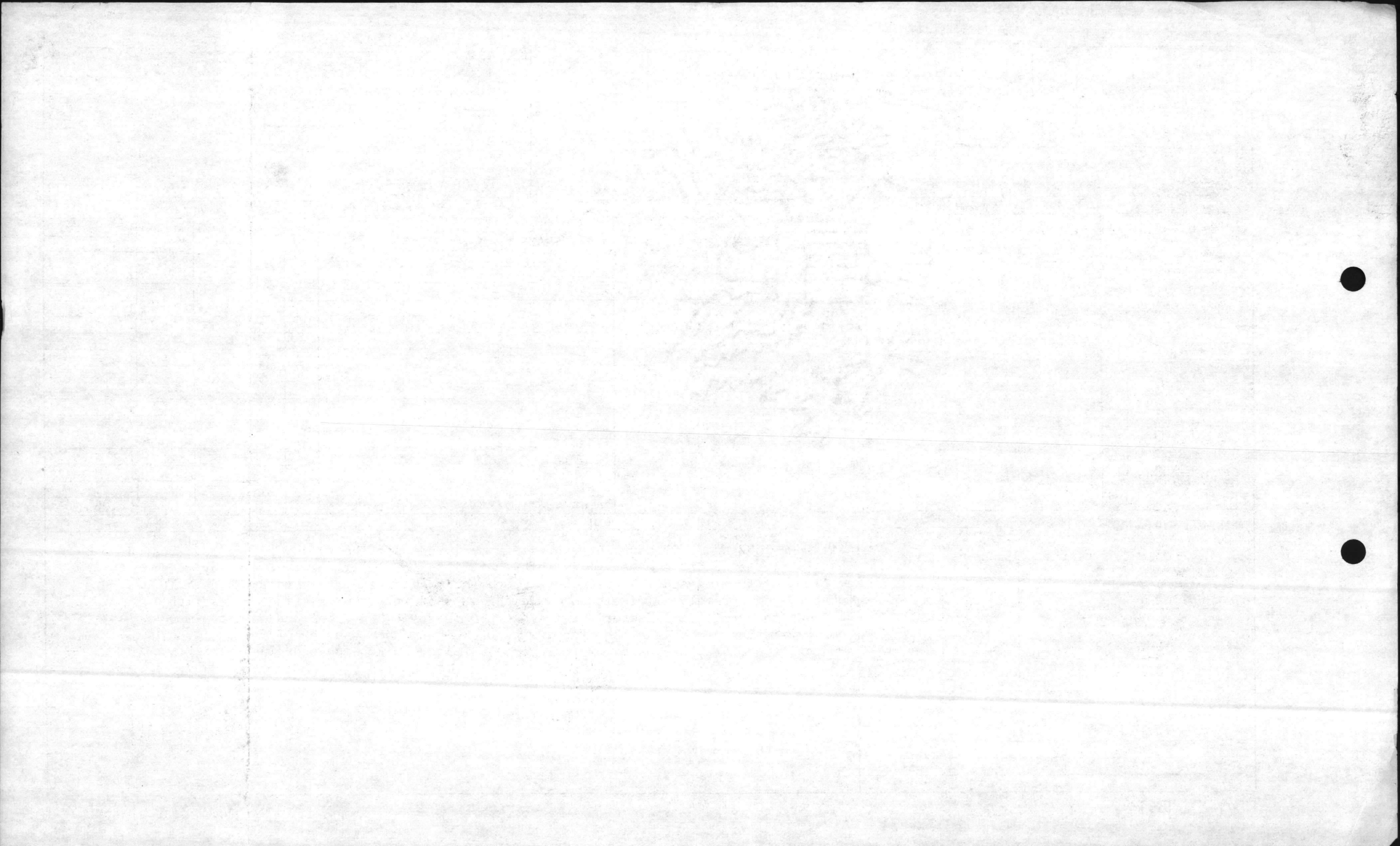
1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA (Continued)	3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. LINE ITEM NUMBER 1 (Projected)		6. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206		
<p>25. Requirement for Line Item (Continued)</p> <p>a. Year Built: 1 - 1942 and 1- 1943</p> <p>b. Total Cost of Construction: \$239,671</p> <p>c. It is proposed to accomplish this work by contract.</p> <p>d. This project has no relationship to other projects programmed or planned.</p>				



1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE	
5. PROPOSED AUTHORIZATION \$106,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 214	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA
10. PROPOSED APPROPRIATION \$106,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE REPLACE WINDOWS, BLDGS. 1502 & 1601

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES					
14. TYPE OF CONSTRUCTION	18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY			20. PRIMARY FACILITY	U/M	QUANTITY	UNIT COST	COST (\$000)	
a. PERMANENT	a. NO. OF BLDGS. 2	b. NO. OF STORES	c. LENGTH	d. WIDTH	MAINTENANCE - AUTOMOTIVE	SF	20,600	\$5.15	\$ 106
b. SEMI-PERMANENT	e. DESIGN CAPACITY		f. GROSS AREA		a.	( )	( )	( )	( )
c. TEMPORARY	g. COOLING CAP.		COST (\$ )		b.	( )	( )	( )	( )
15. TYPE OF WORK	19. DESCRIPTION OF WORK TO BE DONE			21. SUPPORTING FACILITIES					\$
a. NEW FACILITY	Remove existing windows. Provide projected industrial, 40 per cent vented steel windows.			a.					( )
b. ADDITION				b.				( )	( )
c. ALTERATION				c.				( )	( )
d. CONVERSION				d.				( )	( )
e. OTHER (Specify) Repair				e.				( )	( )
16. REPLACEMENT	f.				( )	( )		( )	
17. TYPE OF DESIGN	g.				( )	( )		( )	
a. STANDARD DESIGN	h.				( )	( )		( )	
b. SPECIAL DESIGN	i.				( )	( )		( )	
c. DRAWING NO.	j.				( )	( )		( )	
				22. TOTAL LINE ITEM COST					\$ 106

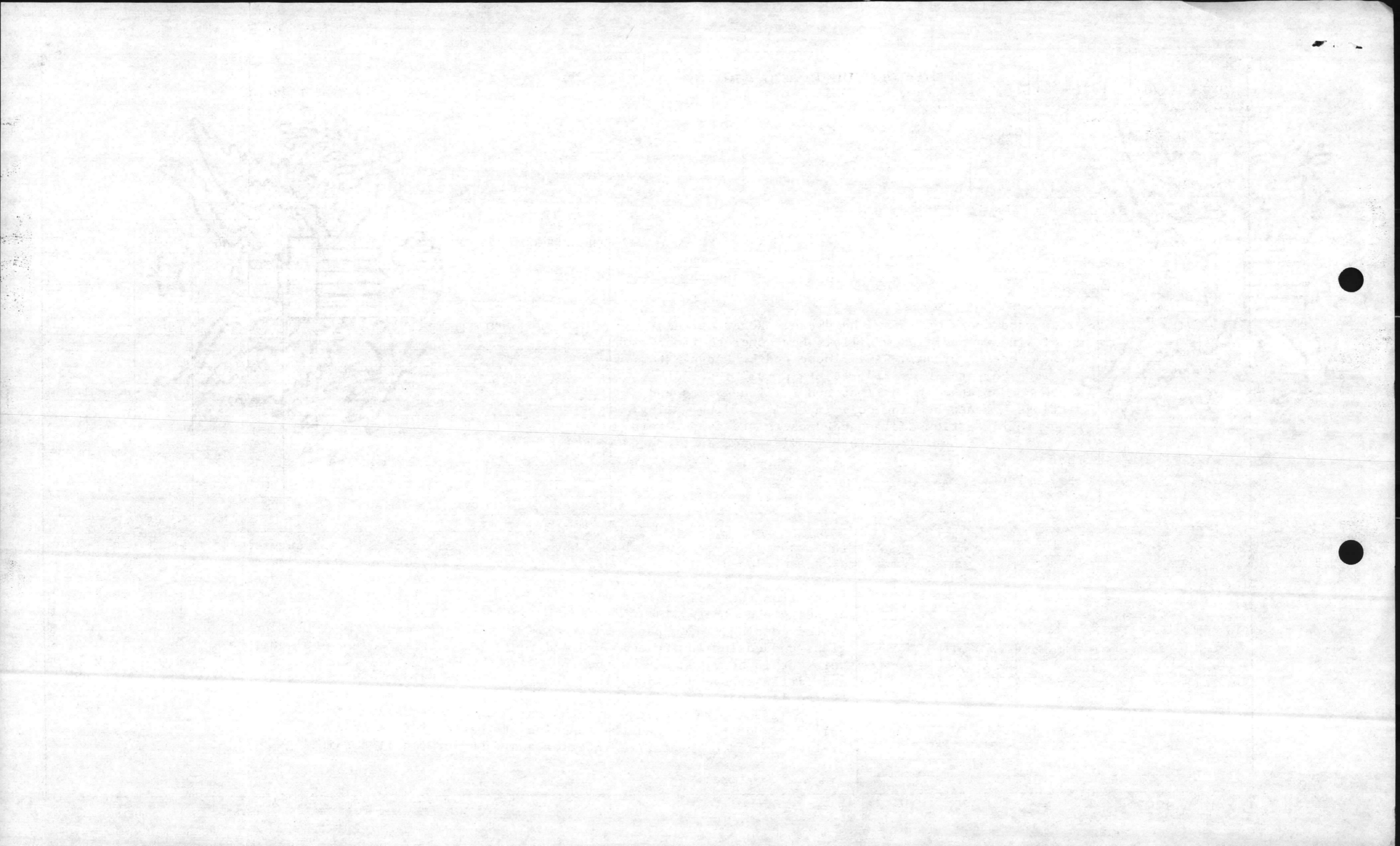
23. QUANTITATIVE DATA			25. REQUIREMENT FOR LINE ITEM	
(U/M _____)			Buildings 1502 and 1601 have large steel framed windows. The window frames have rusted so badly that in places no frame material is left. Attempts to repair these windows by welding in new portions of framing and reglazing have proven unsuccessful for several reasons. It has been found to be extremely difficult to weld a new piece into the existing frames with sufficient accuracy to permit satisfactory reglazing. Further, it has been found almost impossible to remove existing glass from the frames without breakage because the old putty is so hard. This project, therefore, proposes the replacement of the entire sash and glass with new windows.	
a. TOTAL REQUIREMENT				
b. EXISTING SUBSTANDARD	( )			
c. EXISTING ADEQUATE				
d. FUNDED, NOT IN INVENTORY				
e. ADEQUATE ASSETS (c + d)				
f. UNFUNDED PRIOR AUTHORIZATION	AUTHORIZED	FUNDED		
g. INCLUDED IN FY _____ PROGRAM				
h. DEFICIENCY (a - e - f - g)				
24. RELATED LINE ITEMS				



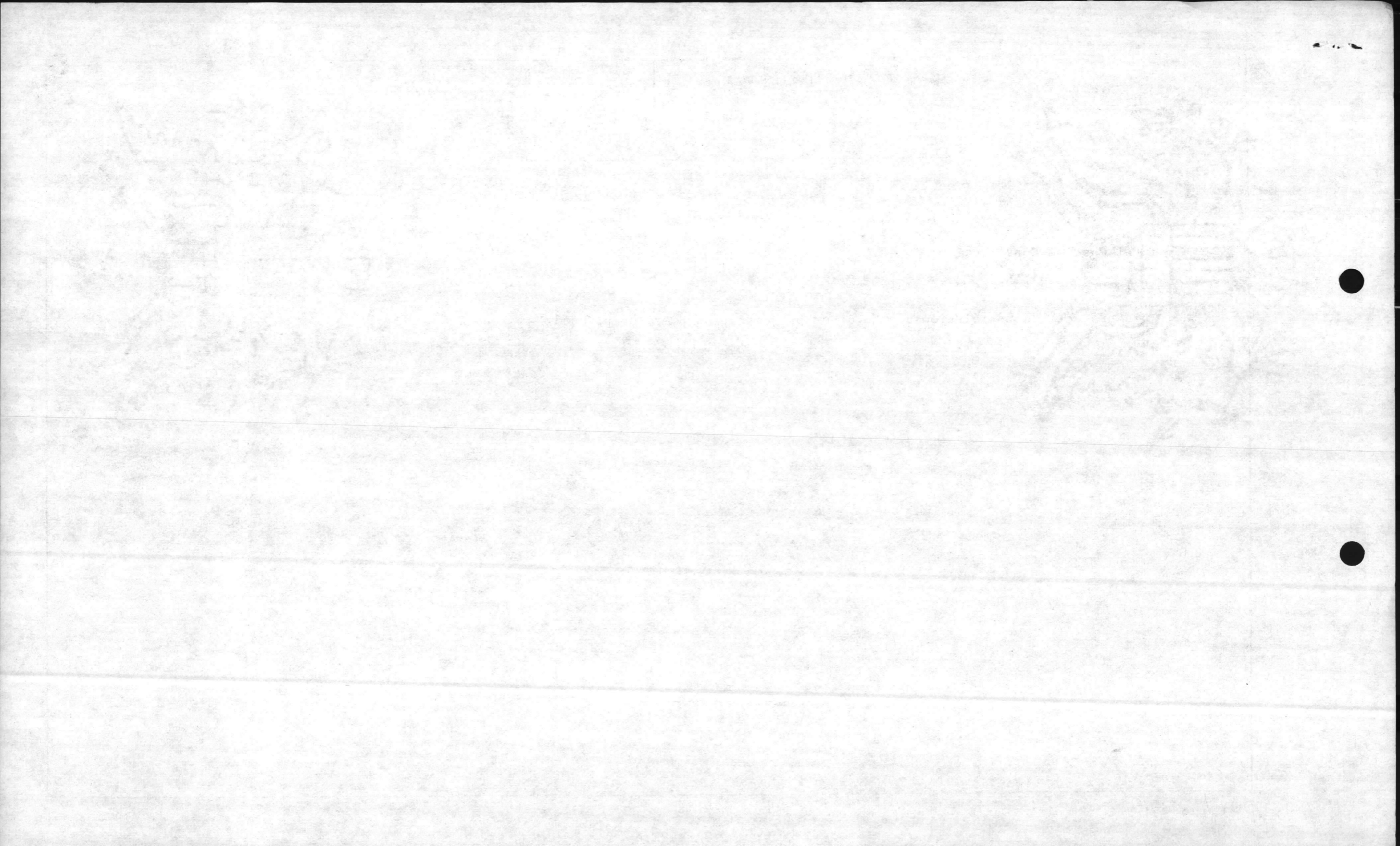
1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE	
5. PROPOSED AUTHORIZATION \$ 150,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 723	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA
10. PROPOSED APPROPRIATION \$ 150,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES							
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)
a. PERMANENT		a. NO. OF BLDGS. 2	b. NO. OF STORES 1	c. LENGTH	d. WIDTH	TROOP HOUSING - DETACHED FACILITIES		SF	46,146	\$ 3.25	\$ 150
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA 46,146 SF					( )		( )
c. TEMPORARY		g. COOLING CAP. COST (\$ )							( )		( )
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				21. SUPPORTING FACILITIES					\$
a. NEW FACILITY		Renew wood doors, trim and hardware. Renew certain metal windows and window sills. New concrete floor slab in G.I. can washroom. Renew loose and broken plaster. New wood bumpers in corridors. Paint all interior. Renew condensate return lines and related valves and fittings. Renew heating coil in attic serving galley. Renew refrigeration cooling condensers and evaporators. Repair insulation in reefers. Provide vent duct and roof jacks.									( )
b. ADDITION										( )	
c. ALTERATION										( )	
d. CONVERSION										( )	
e. OTHER (Specify) Repair										( )	
16. REPLACEMENT										( )	
17. TYPE OF DESIGN											( )
a. STANDARD DESIGN											( )
b. SPECIAL DESIGN											( )
c. DRAWING NO.											( )
						22. TOTAL LINE ITEM COST					\$ 150

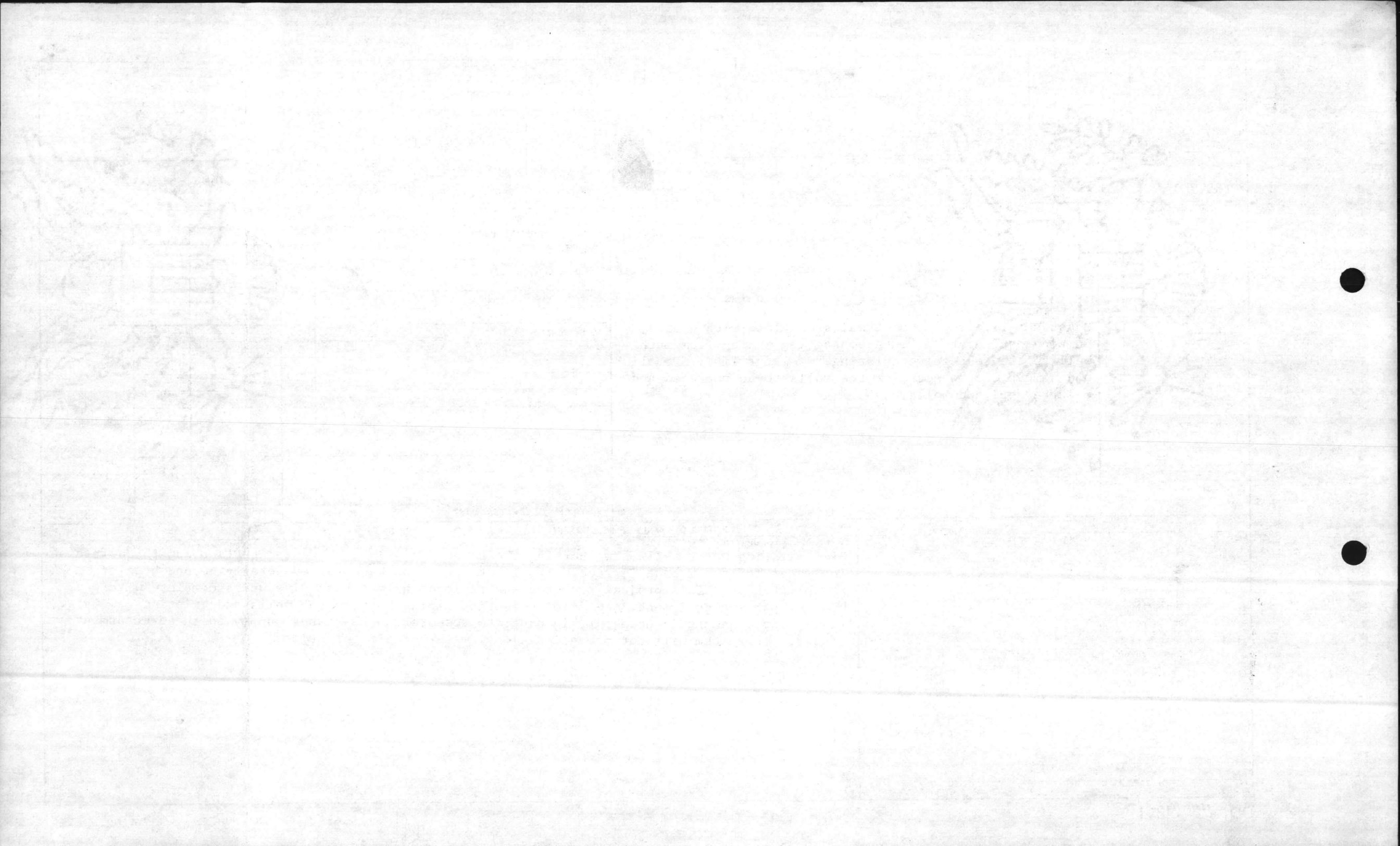
23. QUANTITATIVE DATA			25. REQUIREMENT FOR LINE ITEM	
(U/M _____)			The masonry one-story messhalls have deteriorated from _____ of service and type of use. Doors are cracked and split, door casings and jambs decayed and door hardware worn out in service and must be replaced. The metal plaster lath has rusted causing the plaster to crack and come loose from the walls. This allows moisture to get into the walls from the inside and destroy studding and other vital parts of the building. The mullion portion of the window frames have rusted causing window panes to crack. Glass has to be removed, mullion cleaned and painted, glass bedded in glazing compound and reglazed. Various electrical switches and controls have worn out in service and must be replaced. The steam condensate return lines and related valves and fittings have deteriorated and must be replaced. The heating coil serving the galley and the cooling coils serving the reefer have worn out in service and must be replaced. Deferment of repairs will result into eventual higher repair costs. Replacement of the facilities involved is not planned and the function of the facilities cannot be eliminated, consolidated or transferred. The entire interior and exterior requires painting. (Cont'd)	
a. TOTAL REQUIREMENT				
b. EXISTING SUBSTANDARD	( )			
c. EXISTING ADEQUATE				
d. FUNDED, NOT IN INVENTORY				
e. ADEQUATE ASSETS (c + d)				
		AUTHORIZED	FUNDED	
f. UNFUNDED PRIOR AUTHORIZATION				
g. INCLUDED IN FY _____ PROGRAM				
h. DEFICIENCY (a - c - f - g)				
24. RELATED LINE ITEMS				



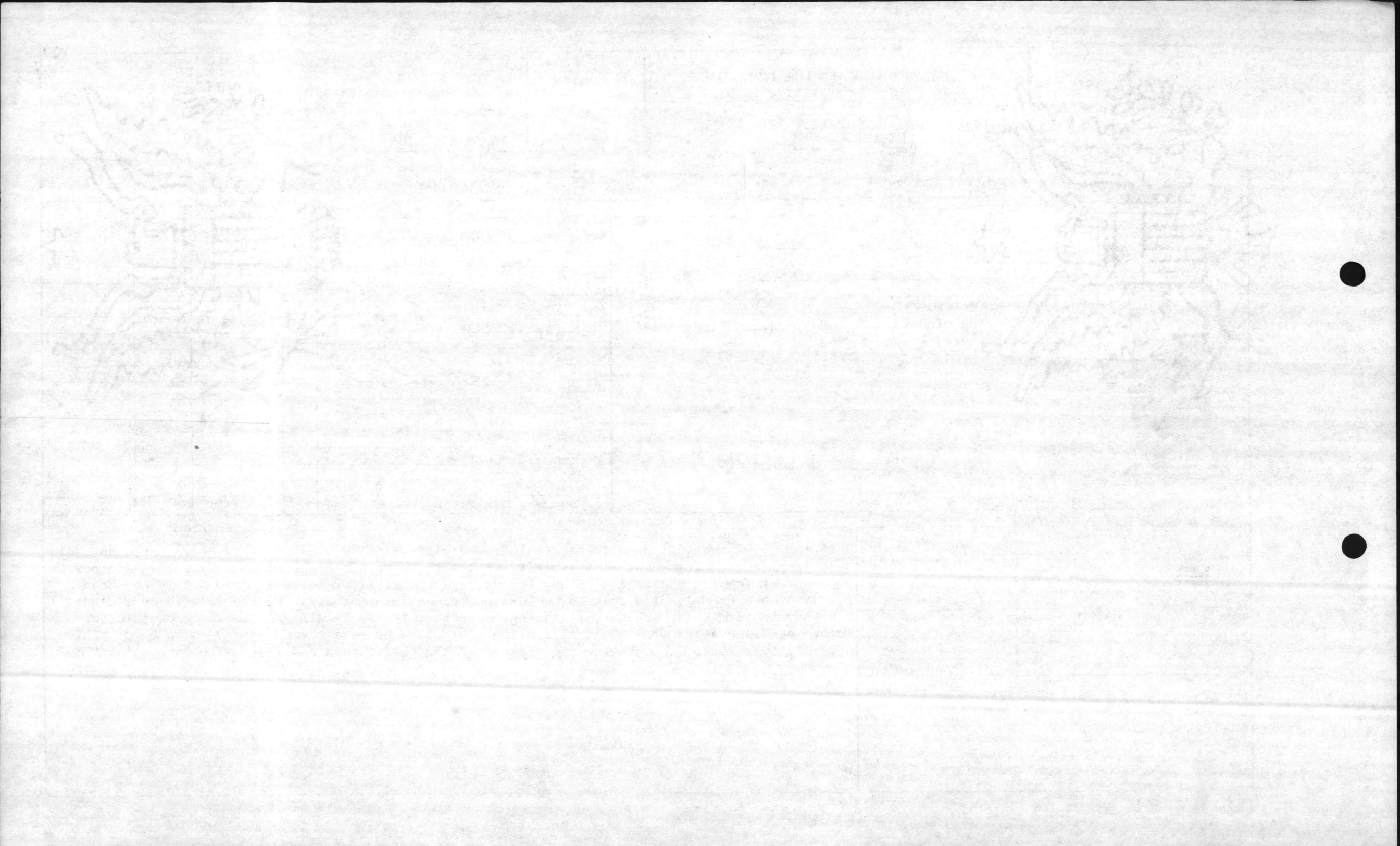
1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA (Continued)	3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. LINE ITEM NUMBER		6. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206		
<p>25. Requirement for Line Item (Continued)</p> <ul style="list-style-type: none"> <li>a. Year Built: 2 - 1942 and 1 - 1943</li> <li>b. Total Cost of Construction: \$360,147</li> <li>c. It is proposed to accomplish this work by contract.</li> <li>d. This project has no relationship to other projects programmed or planned.</li> </ul>				



1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE				
5. PROPOSED AUTHORIZATION \$ 138,500		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 841	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA				
10. PROPOSED APPROPRIATION \$ 138,500		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE REPLACE FIVE RAW WATER WELLS, NOS. 605, 618, TT-28, TT-45 & TT-55				
SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES					
14. TYPE OF CONSTRUCTION	18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY				
a. PERMANENT	a. NO. OF BLDGS.	b. NO. OF STORES	c. LENGTH	d. WIDTH	WELLS	U/M			
b. SEMI-PERMANENT	e. DESIGN CAPACITY		f. GROSS AREA			EA			
c. TEMPORARY	g. COOLING CAP.		COST (\$ )			QUANTITY			
15. TYPE OF WORK	19. DESCRIPTION OF WORK TO BE DONE Construct five replacement wells complete with houses, pumping equipment and interconnecting piping from each well to the respective existing raw water line. Demolish and remove the houses over the wells to be replaced and cap the replaced wells.					UNIT COST			
a. NEW FACILITY									COST (\$000)
b. ADDITION									
c. ALTERATION									
d. CONVERSION									
e. OTHER (Specify) Repair									
16. REPLACEMENT									
17. TYPE OF DESIGN									
a. STANDARD DESIGN									
b. SPECIAL DESIGN									
c. DRAWING NO.									
					21. SUPPORTING FACILITIES				
					a.				
					b.				
					c.				
					d.				
					e.				
					f.				
					g.				
					h.				
					i.				
					j.				
					22. TOTAL LINE ITEM COST	\$ 138.5			
SECTION C - BASIS OF REQUIREMENT									
23. QUANTITATIVE DATA (U/M _____)			25. REQUIREMENT FOR LINE ITEM Five existing water wells, two serving the Hadnot Point Water Treatment Plant and three furnishing water for the Tarawa Terrace Water Treatment Plant have failed totally beyond hope of rehabilitation. This project proposes the replacement of these five wells complete with pump houses, pumping equipment, and interconnecting piping between the wells and existing raw water lines. Replacement is necessary in order to restore the raw water supply to these treatment plants. This item will not cause additional water or air pollution.						
a. TOTAL REQUIREMENT									
b. EXISTING SUBSTANDARD	( )								
c. EXISTING ADEQUATE									
d. FUNDED, NOT IN INVENTORY									
e. ADEQUATE ASSETS (c + d)									
	AUTHORIZED	FUNDED							
f. UNFUNDED PRIOR AUTHORIZATION									
g. INCLUDED IN FY _____ PROGRAM									
h. DEFICIENCY (a - e - f - g)									
24. RELATED LINE ITEMS									



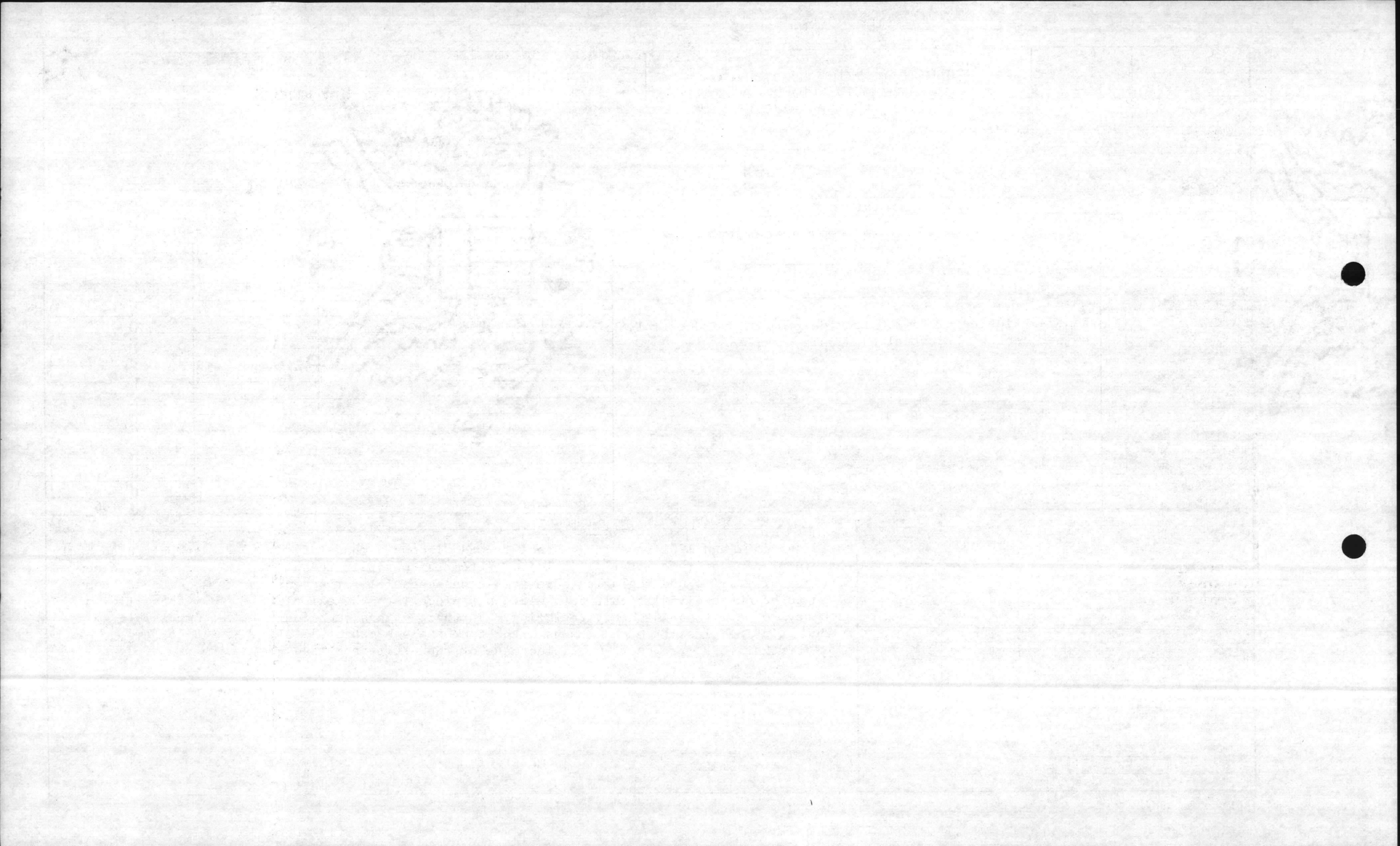
1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	3. DEPARTMENT <b>MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT</b>		4. INSTALLATION NAVY	5. PROPOSED AUTHORIZATION \$106,000	6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 214	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY MARINE CORPS BASE, CAMP LEJEUNE  NORTH CAROLINA				
10. PROPOSED APPROPRIATION \$106,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER		13. LINE ITEM TITLE REPLACE WINDOWS, BLDGS. 1502 & 1601							
SECTION A - DESCRIPTION OF LINE ITEM						SECTION B - COST ESTIMATES							
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)		
a. PERMANENT		a. NO. OF BLDGS. 2	b. NO. OF STORES	c. LENGTH	d. WIDTH	MAINTENANCE - AUTOMOTIVE		SF	20,600	\$5.15	\$ 106		
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA		a.			( )		( )		
c. TEMPORARY		g. COOLING CAP.		COST (\$ )		b.			( )		( )		
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				c.			( )		( )		
a. NEW FACILITY		Remove existing windows. Provide projected industrial, 40 per cent vented steel windows.				d.			( )		( )		
b. ADDITION						21. SUPPORTING FACILITIES							\$
c. ALTERATION						a.							( )
d. CONVERSION						b.							( )
e. OTHER (Specify) Repair						c.							( )
16. REPLACEMENT		d.							( )		( )		
17. TYPE OF DESIGN		e.							( )		( )		
a. STANDARD DESIGN		f.							( )		( )		
b. SPECIAL DESIGN		g.							( )		( )		
c. DRAWING NO.		h.							( )		( )		
		i.							( )		( )		
		j.							( )		( )		
		22. TOTAL LINE ITEM COST									\$ 106		
SECTION C - BASIS OF REQUIREMENT													
23. IDENTIFYING DATA						25. REQUIREMENT FOR LINE ITEM							
a. TOTAL REQUIREMENT						Buildings 1502 and 1601 have large steel framed windows. The window frames have rusted so badly that in places no frame material is left. Attempts to repair these windows by welding in new portions of framing and reglazing have proven unsuccessful for several reasons. It has been found to be extremely difficult to weld a new piece into the existing frames with sufficient accuracy to permit satisfactory reglazing. Further, it has been found almost impossible to remove existing glass from the frames without breakage because the old putty is so hard. This project, therefore, proposes the replacement of the entire sash and glass with new windows.							
b. EXISTING SUBSTANDARD ( )													
c. EXISTING ADEQUATE													
d. FUNDED, NOT IN INVENTORY													
e. ADEQUATE ASSETS (c + d)													
f. UNFUNDED PRIOR AUTHORIZATION													
g. INCLUDED IN FY _____ PROGRAM													
h. DEFICIENCY (a - e - f - g)													
24. RELATED LINE ITEMS													



1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. PROPOSED AUTHORIZATION \$106,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 214	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA
10. PROPOSED APPROPRIATION \$106,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE REPLACE WINDOWS, BLDGS. 1502 & 1601

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES							
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)
a. PERMANENT		a. NO. OF BLDGS. 2	b. NO. OF STORES	c. LENGTH	d. WIDTH	MAINTENANCE - AUTOMOTIVE		SF	20,600	\$5.15	\$ 106
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA					( )		( )
c. TEMPORARY		g. COOLING CAP.		COST (\$ )					( )		( )
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				21. SUPPORTING FACILITIES					\$
a. NEW FACILITY		Remove existing windows. Provide projected industrial, 40 per cent vented steel windows.									( )
b. ADDITION									( )		
c. ALTERATION									( )		
d. CONVERSION									( )		
e. OTHER (Specify) Repair									( )		
16. REPLACEMENT					( )						
17. TYPE OF DESIGN					( )						
a. STANDARD DESIGN					( )						
b. SPECIAL DESIGN					( )						
c. DRAWING NO.					( )						
						22. TOTAL LINE ITEM COST					\$ 106

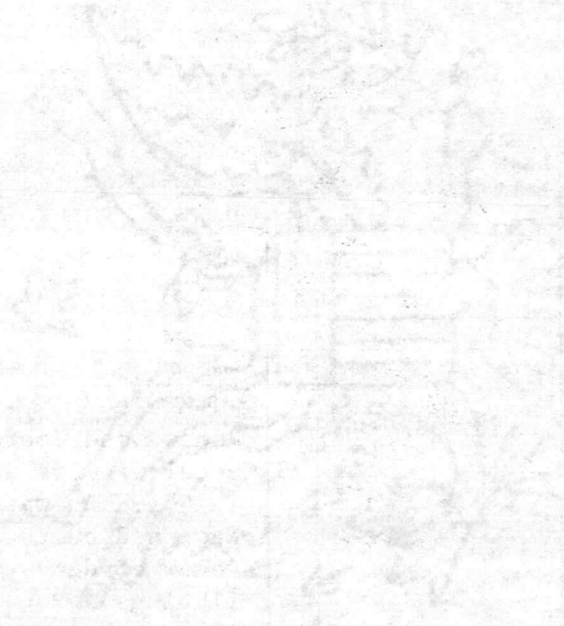
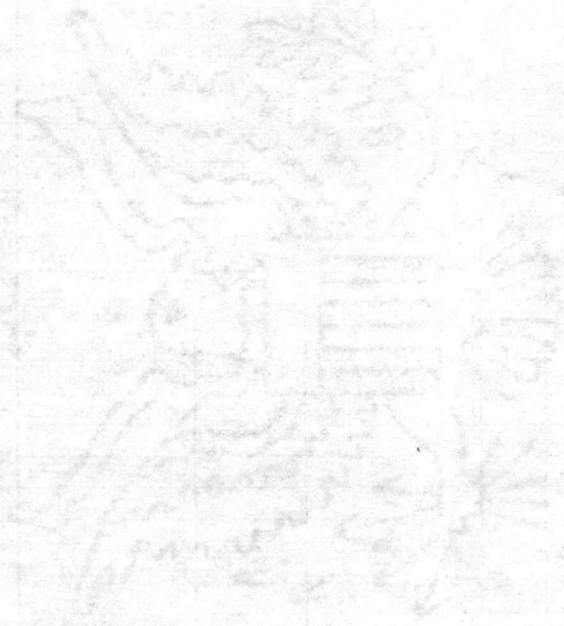
23. QUANTITATIVE DATA			25. REQUIREMENT FOR LINE ITEM	
(U/M _____)			Buildings 1502 and 1601 have large steel framed windows. The window frames have rusted so badly that in places no frame material is left. Attempts to repair these windows by welding in new portions of framing and reglazing have proven unsuccessful for several reasons. It has been found to be extremely difficult to weld a new piece into the existing frames with sufficient accuracy to permit satisfactory reglazing. Further, it has been found almost impossible to remove existing glass from the frames without breakage because the old putty is so hard. This project, therefore, proposes the replacement of the entire sash and glass with new windows.	
a. TOTAL REQUIREMENT				
b. EXISTING SUBSTANDARD	( )			
c. EXISTING ADEQUATE				
d. FUNDED, NOT IN INVENTORY				
e. ADEQUATE ASSETS (c + d)				
	AUTHORIZED	FUNDED		
f. UNFUNDED PRIOR AUTHORIZATION				
g. INCLUDED IN FY _____ PROGRAM				
h. DEFICIENCY (a - e - f - g)				
24. RELATED LINE ITEMS				



1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE	
5. PROPOSED AUTHORIZATION \$ 150,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 723	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA
10. PROPOSED APPROPRIATION \$ 150,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES							
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)
a. PERMANENT		a. NO. OF BLDGS. 2	b. NO. OF STORES 1	c. LENGTH	d. WIDTH	TROOP HOUSING - DETACHED FACILITIES		SF	46,146	\$ 3.25	\$ 150
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA 46,146 SF					( )		( )
c. TEMPORARY		g. COOLING CAP.		COST (\$ )					( )		( )
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				21. SUPPORTING FACILITIES					\$
a. NEW FACILITY		Renew wood doors, trim and hardware. Renew certain metal windows and window sills. New concrete floor slab in G.I. can washroom. Renew loose and broken plaster. New wood bumpers in corridors. Paint all interior. Renew condensate return lines and related valves and fittings. Renew heating coil in attic serving galley. Renew refrigeration cooling condensers and evaporators. Repair insulation in reefers. Provide vent duct and roof jacks.									( )
b. ADDITION										( )	
c. ALTERATION										( )	
d. CONVERSION										( )	
e. OTHER (Specify) Repair										( )	
16. REPLACEMENT						( )					
17. TYPE OF DESIGN						( )					
a. STANDARD DESIGN						( )					
b. SPECIAL DESIGN						( )					
c. DRAWING NO.						( )					
						22. TOTAL LINE ITEM COST					\$ 150

23. QUANTITATIVE DATA			25. REQUIREMENT FOR LINE ITEM	
(U/M _____)			The masonry one-story messhalls have deteriorated from length of service and type of use. Doors are cracked and split, door casings and jambs decayed and door hardware worn out in service and must be replaced. The metal plaster lath has rusted causing the plaster to crack and come loose from the walls. This allows moisture to get into the walls from the inside and destroy studding and other vital parts of the building. The mullion portion of the window frames have rusted causing window panes to crack. Glass has to be removed, mullion cleaned and painted, glass bedded in glazing compound and reglazed. Various electrical switches and controls have worn out in service and must be replaced. The steam condensate return lines and related valves and fittings have deteriorated and must be replaced. The heating coil serving the galley and the cooling coils serving the reefer have worn out in service and must be replaced. Deferment of repairs will result into eventual higher repair costs. Replacement of the facilities involved is not planned and the function of the facilities cannot be eliminated, consolidated or transferred. The entire interior and exterior requires painting. (Cont'd)	
a. TOTAL REQUIREMENT				
b. EXISTING SUBSTANDARD	( )			
c. EXISTING ADEQUATE				
d. FUNDED, NOT IN INVENTORY				
e. ADEQUATE ASSETS (c + d)				
	AUTHORIZED	FUNDED		
f. UNFUNDED PRIOR AUTHORIZATION				
g. INCLUDED IN FY _____ PROGRAM				
h. DEFICIENCY (a - e - f - g)				
24. RELATED LINE ITEMS				



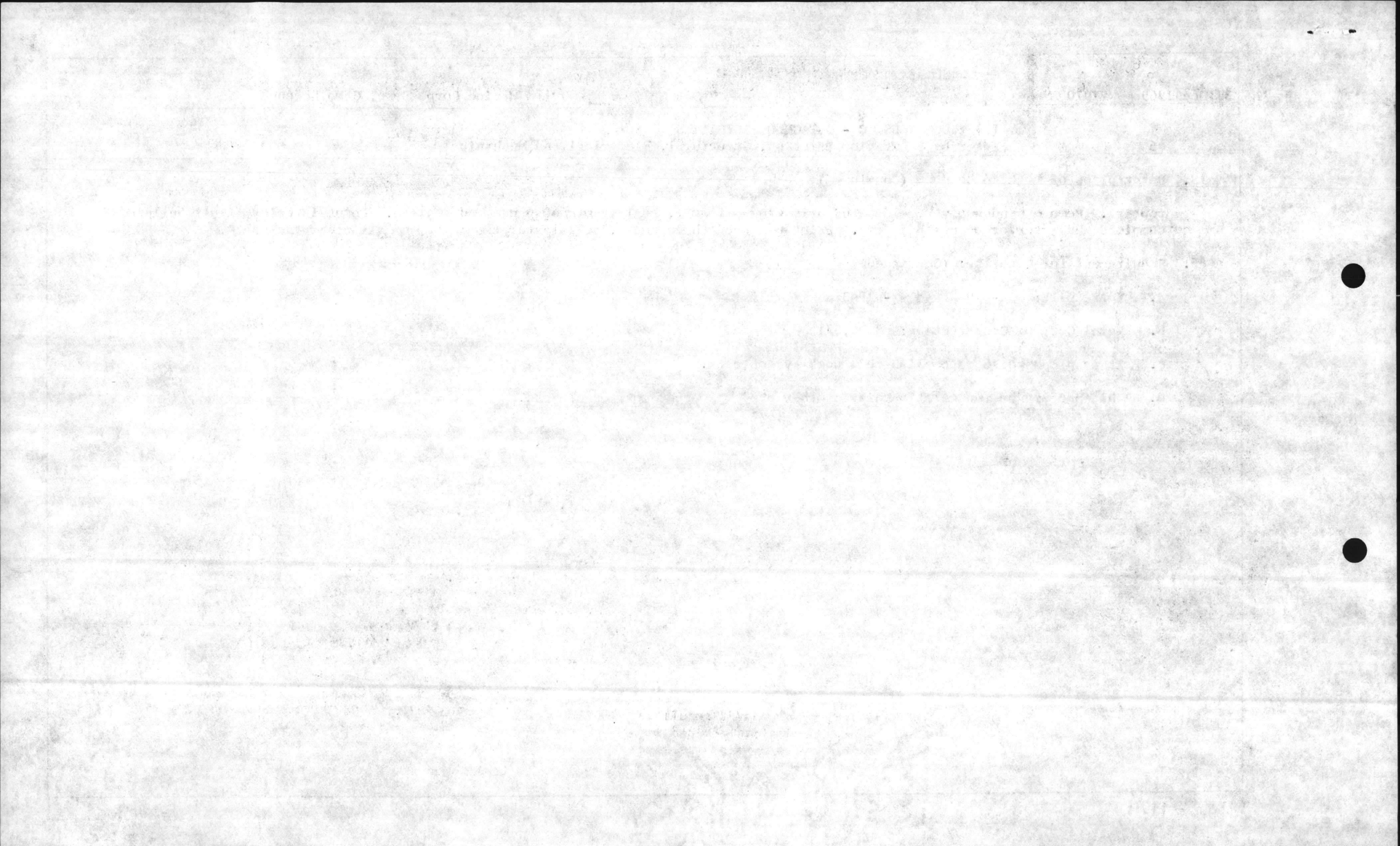
1. DATE <b>31 Dec 1969</b>	2. FISCAL YEAR <b>1970</b>	MILITARY CONSTRUCTION LINE ITEM DATA <i>(Continued)</i>	3. DEPARTMENT <b>NAVY</b>	4. INSTALLATION <b>Marine Corps Base, Camp Lejeune</b>
5. LINE ITEM NUMBER <b>5</b>		6. LINE ITEM TITLE <b>(3) TROOP HOUSING - DETACHED FACILITIES Interior &amp; Exterior Painting, Structural, Electrical and Mechanical</b>		

**19. Description of Work to be done (Continued)**

repairs. Remove window panes, clean and prim window frames, replace window panes and reglaze. Paint interior of all buildings complete and exterior of one building. Paint new wood three coats, new plaster two coats and all other two coats.

**25. Requirement for Line Item (Continued)**

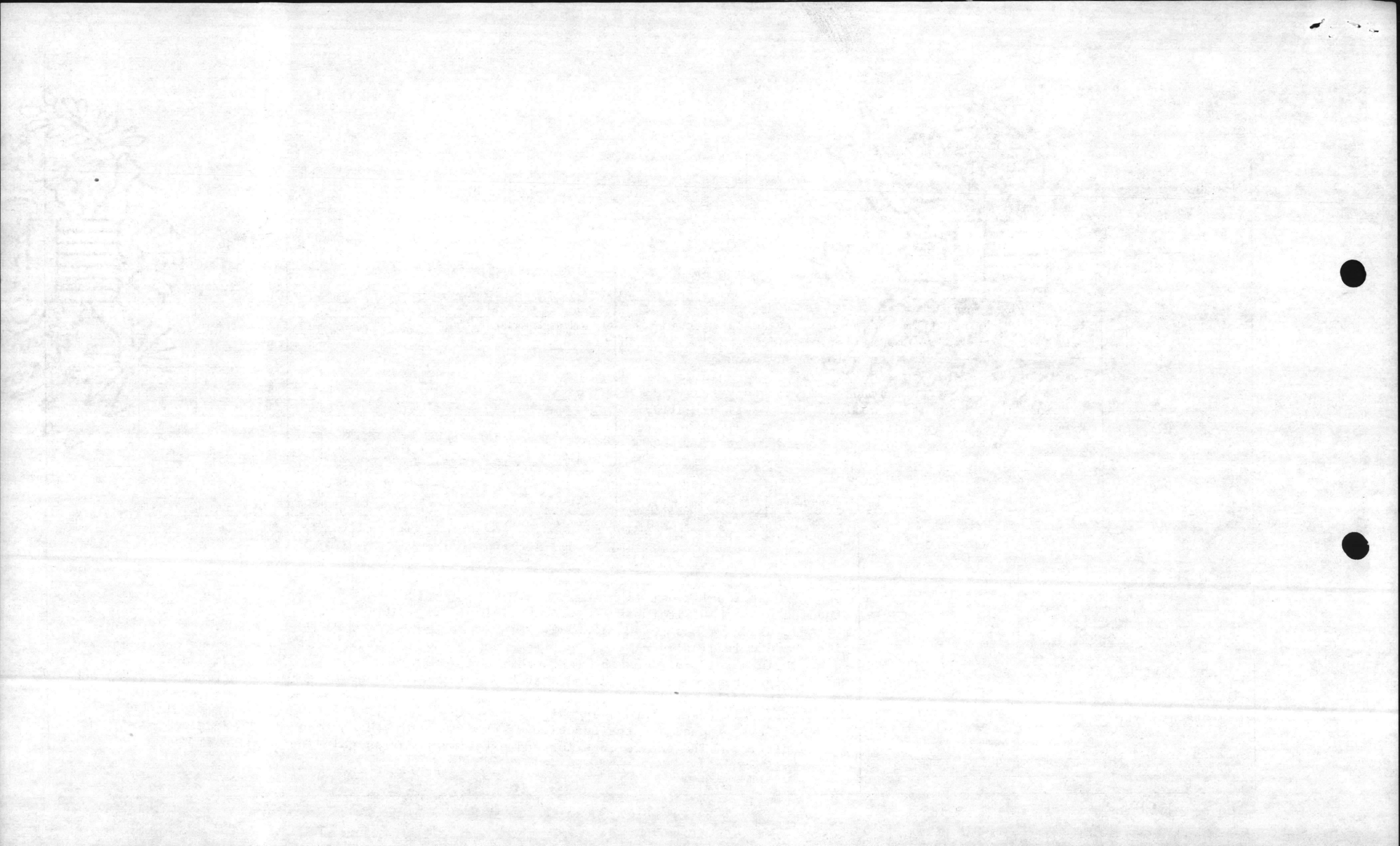
- a. Year Built: 1 - 1942 and 1 - 1943
- b. Total Cost of Construction: \$239,671
- c. It is proposed to accomplish this work by contract.
- d. This project has no relationship to other projects programmed or planned.



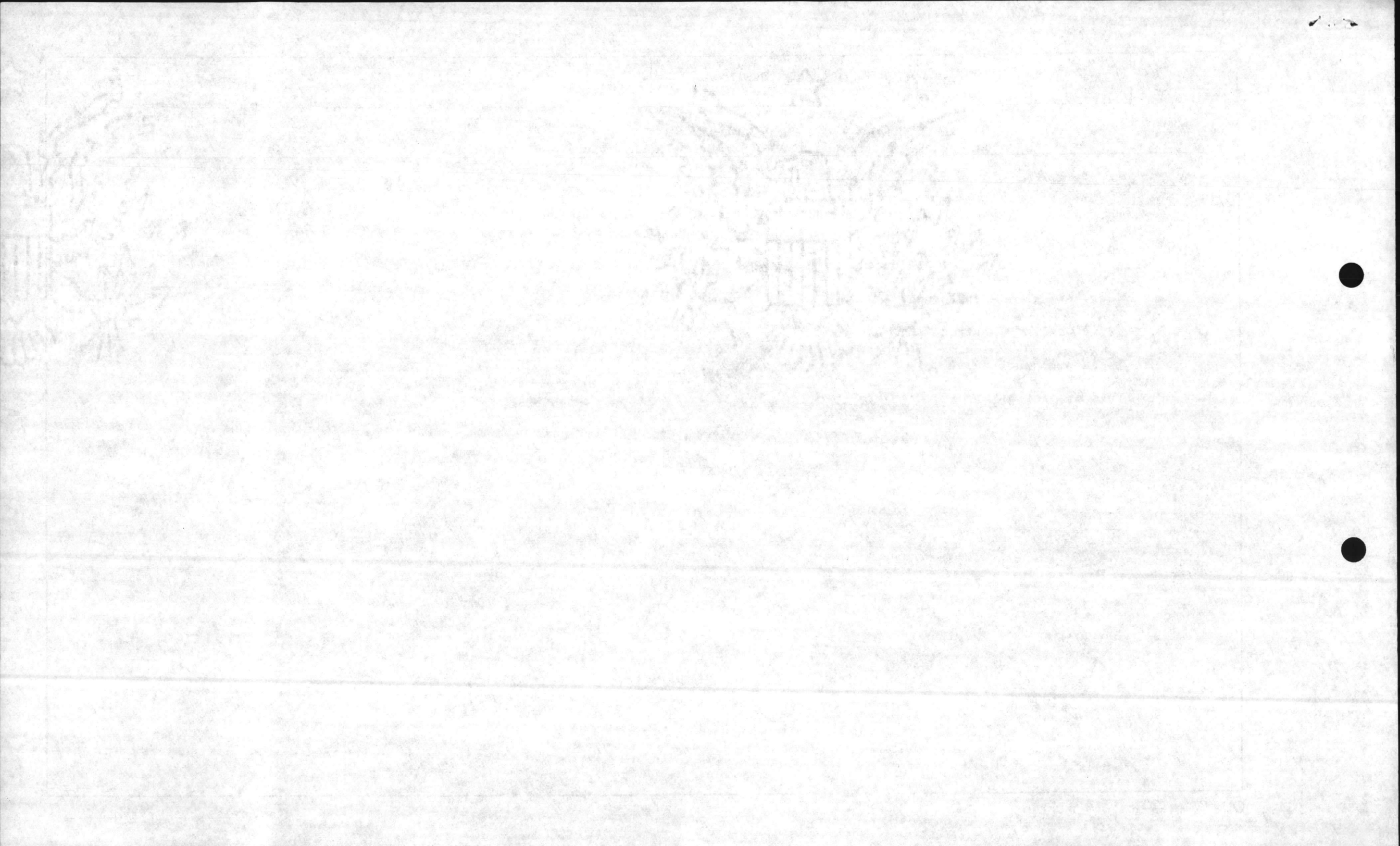
1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. PROPOSED AUTHORIZATION \$ 150,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 723	8. PROGRAM ELEMENT NUMBER
10. PROPOSED APPROPRIATION \$ 150,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER
				9. STATE/COUNTRY NORTH CAROLINA
				13. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES							
14. TYPE OF CONSTRUCTION		15. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)
a. PERMANENT		a. NO. OF BLDGS. 2	b. NO. OF STORES 1	c. LENGTH	d. WIDTH	TROOP HOUSING - DETACHED FACILITIES		SF	46,146	\$ 3.25	\$ 150
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA 46,146 SF		a.		( )		( )	( )
c. TEMPORARY		g. COOLING CAP.		COST (\$ )		b.		( )		( )	( )
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				21. SUPPORTING FACILITIES					\$
a. NEW FACILITY		Renew wood doors, trim and hardware. Renew certain metal windows and window sills. New concrete floor slab in G.I. can washroom. Renew loose and broken plaster. New wood bumpers in corridors. Paint all interior. Renew condensate return lines and related valves and fittings. Renew heating coil in attic serving galley. Renew refrigeration cooling condensers and evaporators. Repair insulation in reefers. Provide vent duct and roof jacks.				a.					( )
b. ADDITION						b.				( )	
c. ALTERATION						c.				( )	
d. CONVERSION						d.				( )	
e. OTHER (Specify) Repair						e.				( )	
16. REPLACEMENT						f.					( )
17. TYPE OF DESIGN						g.					( )
a. STANDARD DESIGN						h.					( )
b. SPECIAL DESIGN						i.					( )
c. DRAWING NO.						j.					( )
						22. TOTAL LINE ITEM COST					\$ 150

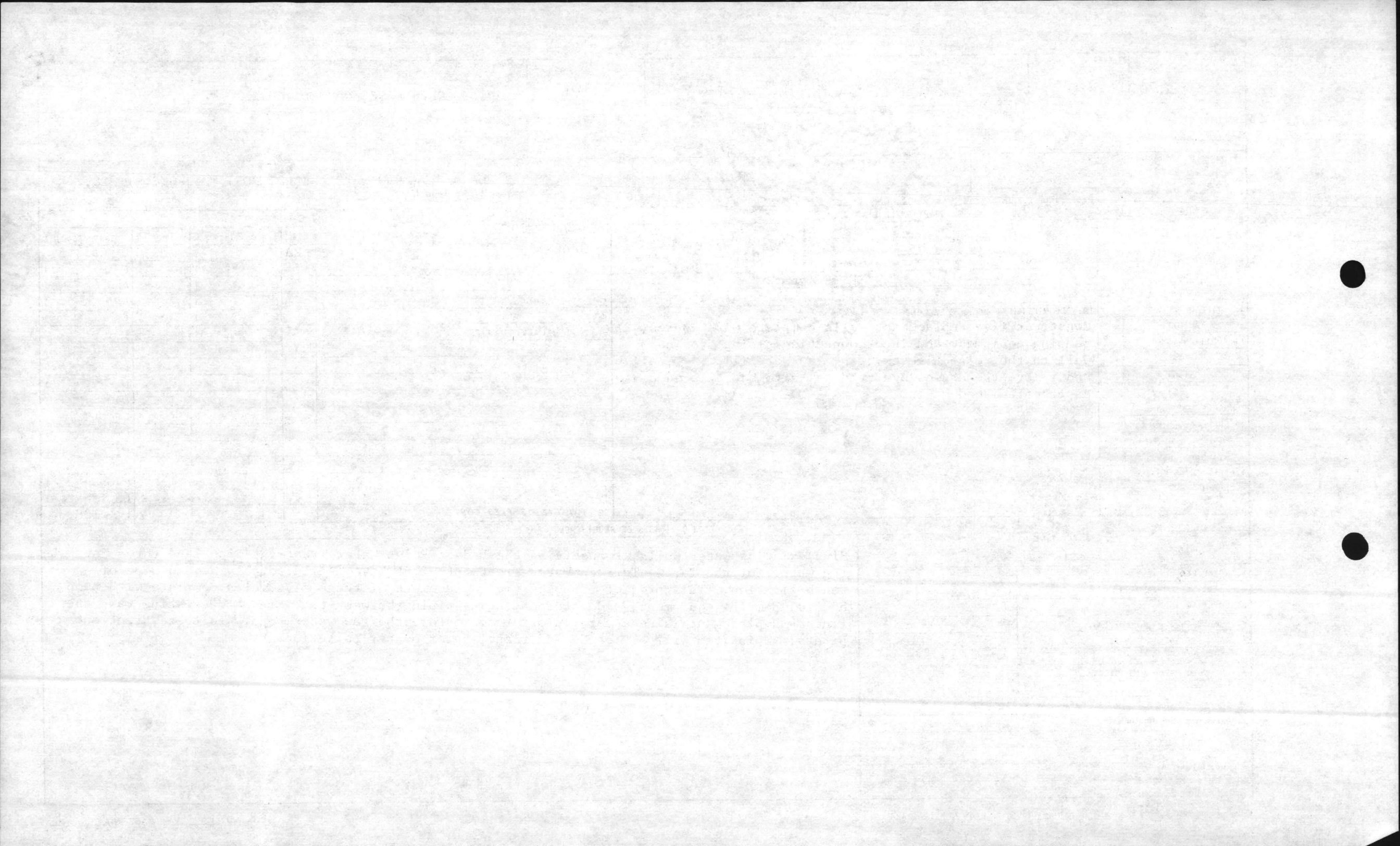
23. QUANTITATIVE DATA			25. REQUIREMENT FOR LINE ITEM	
(U/M _____)			The masonry one-story messhalls have deteriorated from length of service and type of use. Doors are cracked and split, door casings and jambs decayed and door hardware worn out in service and must be replaced. The metal plaster lath has rusted causing the plaster to crack and come loose from the walls. This allows moisture to get into the walls from the inside and destroy studding and other vital parts of the building. The mullion portion of the window frames have rusted causing window panes to crack. Glass has to be removed, mullion cleaned and painted, glass bedded in glazing compound and reglazed. Various electrical switches and controls have worn out in service and must be replaced. The steam condensate return lines and related valves and fittings have deteriorated and must be replaced. The heating coil serving the galley and the cooling coils serving the reefer have worn out in service and must be replaced. Deferment of repairs will result into eventual higher repair costs. Replacement of the facilities involved is not planned and the function of the facilities cannot be eliminated, consolidated or transferred. The entire interior and exterior requires painting. (Cont'd)	
a. TOTAL REQUIREMENT				
b. EXISTING SUBSTANDARD	( )			
c. EXISTING ADEQUATE				
d. FUNDED, NOT IN INVENTORY				
e. ADEQUATE ASSETS (c + d)				
		AUTHORIZED	FUNDED	
f. UNFUNDED PRIOR AUTHORIZATION				
g. INCLUDED IN FY _____ PROGRAM				
h. DEFICIENCY (a - e - f - g)				
24. RELATED LINE ITEMS				



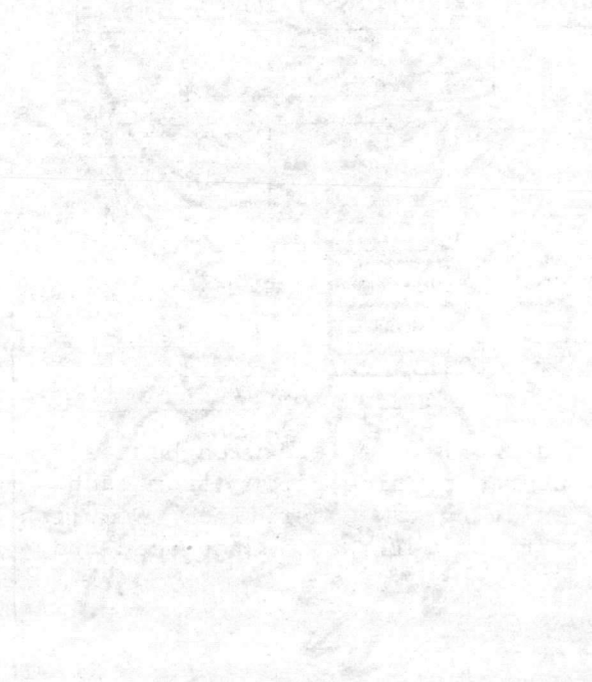
1. DATE <b>31 Dec 1969</b>	2. FISCAL YEAR <b>1970</b>	MILITARY CONSTRUCTION LINE ITEM DATA <i>(Continued)</i>	3. DEPARTMENT <b>NAVY</b>	4. INSTALLATION <b>Marine Corps Base, Camp Lejeune</b>
5. LINE ITEM NUMBER <b>5</b>	6. LINE ITEM TITLE <b>(3) TROOP HOUSING - DETACHED FACILITIES Interior &amp; Exterior Painting, Structural, Electrical and Mechanical</b>			
<p><b>19. Description of Work to be done (Continued)</b></p> <p>repairs. Remove window panes, clean and prim window frames, replace window panes and reglaze. Paint interior of all buildings complete and exterior of one building. Paint new wood three coats, new plaster two coats and all other two coats.</p> <p><b>25. Requirement for Line Item (Continued)</b></p> <p>a. Year Built: 1 - 1942 and 1 - 1943</p> <p>b. Total Cost of Construction: \$239,671</p> <p>c. It is proposed to accomplish this work by contract.</p> <p>d. This project has no relationship to other projects programmed or planned.</p>				



1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE		
5. PROPOSED AUTHORIZATION \$ 138,500		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 841	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA	
10. PROPOSED APPROPRIATION \$ 138,500		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE REPLACE FIVE RAW WATER WELLS, NOS. 605, 618, TT-28, TT-45 & TT-55	
SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES		
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY			20. PRIMARY FACILITY WELLS	
a. PERMANENT		a. NO. OF BLDGS.	b. NO. OF STORES	c. LENGTH	d. WIDTH	U/M EA
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA		QUANTITY 5
c. TEMPORARY		g. COOLING CAP.		COST (\$)		UNIT COST 27700.00
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE			21. SUPPORTING FACILITIES	
a. NEW FACILITY		Construct five replacement wells complete with houses, pumping equipment and interconnecting piping from each well to the respective existing raw water line. Demolish and remove the houses over the wells to be replaced and cap the replaced wells.			a.	
b. ADDITION					b.	
c. ALTERATION					c.	
d. CONVERSION					d.	
e. OTHER (Specify) Repair					e.	
16. REPLACEMENT					f.	
17. TYPE OF DESIGN					g.	
a. STANDARD DESIGN					h.	
b. SPECIAL DESIGN					i.	
c. DRAWING NO.					j.	
					22. TOTAL LINE ITEM COST	
					\$ 138.5	
SECTION C - BASIS OF REQUIREMENT						
23. QUANTITATIVE DATA (U/M _____)			25. REQUIREMENT FOR LINE ITEM			
a. TOTAL REQUIREMENT			Five existing water wells, two serving the Hadnot Point Water Treatment Plant and three furnishing water for the Tarawa Terrace Water Treatment Plant have failed totally beyond hope of rehabilitation. This project proposes the replacement of these five wells complete with pump houses, pumping equipment, and interconnecting piping between the wells and existing raw water lines. Replacement is necessary in order to restore the raw water supply to these treatment plants. This item will not cause additional water or air pollution.			
b. EXISTING SUBSTANDARD	( )					
c. EXISTING ADEQUATE						
d. FUNDED, NOT IN INVENTORY						
e. ADEQUATE ASSETS (c + d)						
	AUTHORIZED	FUNDED				
f. UNFUNDED PRIOR AUTHORIZATION						
g. INCLUDED IN FY _____ PROGRAM						
h. DEFICIENCY (a-e-f-g)						
24. RELATED LINE ITEMS						



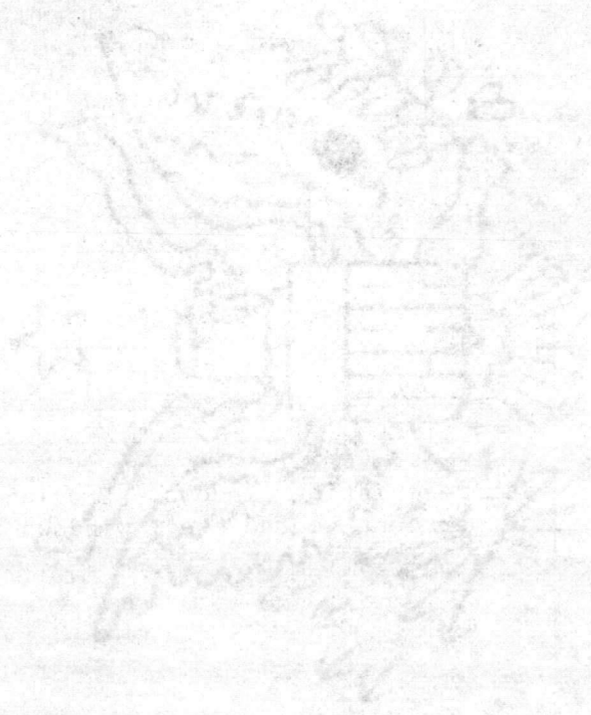




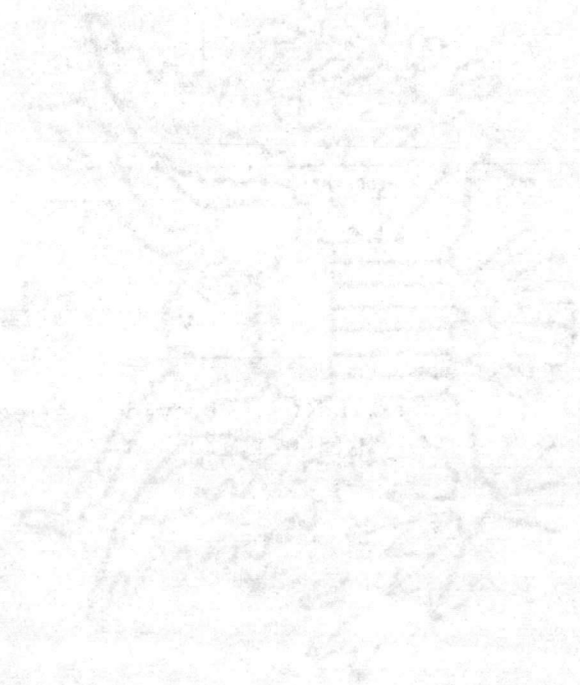
1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. PROPOSED AUTHORIZATION \$106,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 214	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA
10. PROPOSED APPROPRIATION \$106,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE REPLACE WINDOWS, BLDGS. 1502 & 1601

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES										
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)			
a. PERMANENT		a. NO. OF BLDGS. 2	b. NO. OF STORES	c. LENGTH	d. WIDTH	MAINTENANCE - AUTOMOTIVE		SF	20,600	\$5.15	\$ 106			
b. SEMI-PERMANENT		e. DESIGN CAPACITY	f. GROSS AREA			a.		( )			( )			
c. TEMPORARY		g. COOLING	CAP. COST (\$ )			b.		( )			( )			
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				c.		( )			( )			
a. NEW FACILITY		Remove existing windows. Provide projected industrial, 40 per cent vented steel windows.				d.		( )			( )			
b. ADDITION						21. SUPPORTING FACILITIES		a.						( )
c. ALTERATION						b.								( )
d. CONVERSION						c.								( )
e. OTHER (Specify) Repair						d.								( )
16. REPLACEMENT		e.									( )			
17. TYPE OF DESIGN		f.									( )			
a. STANDARD DESIGN		g.									( )			
b. SPECIAL DESIGN		h.									( )			
c. DRAWING NO.		i.									( )			
		j.									( )			
						22. TOTAL LINE ITEM COST					\$ 106			

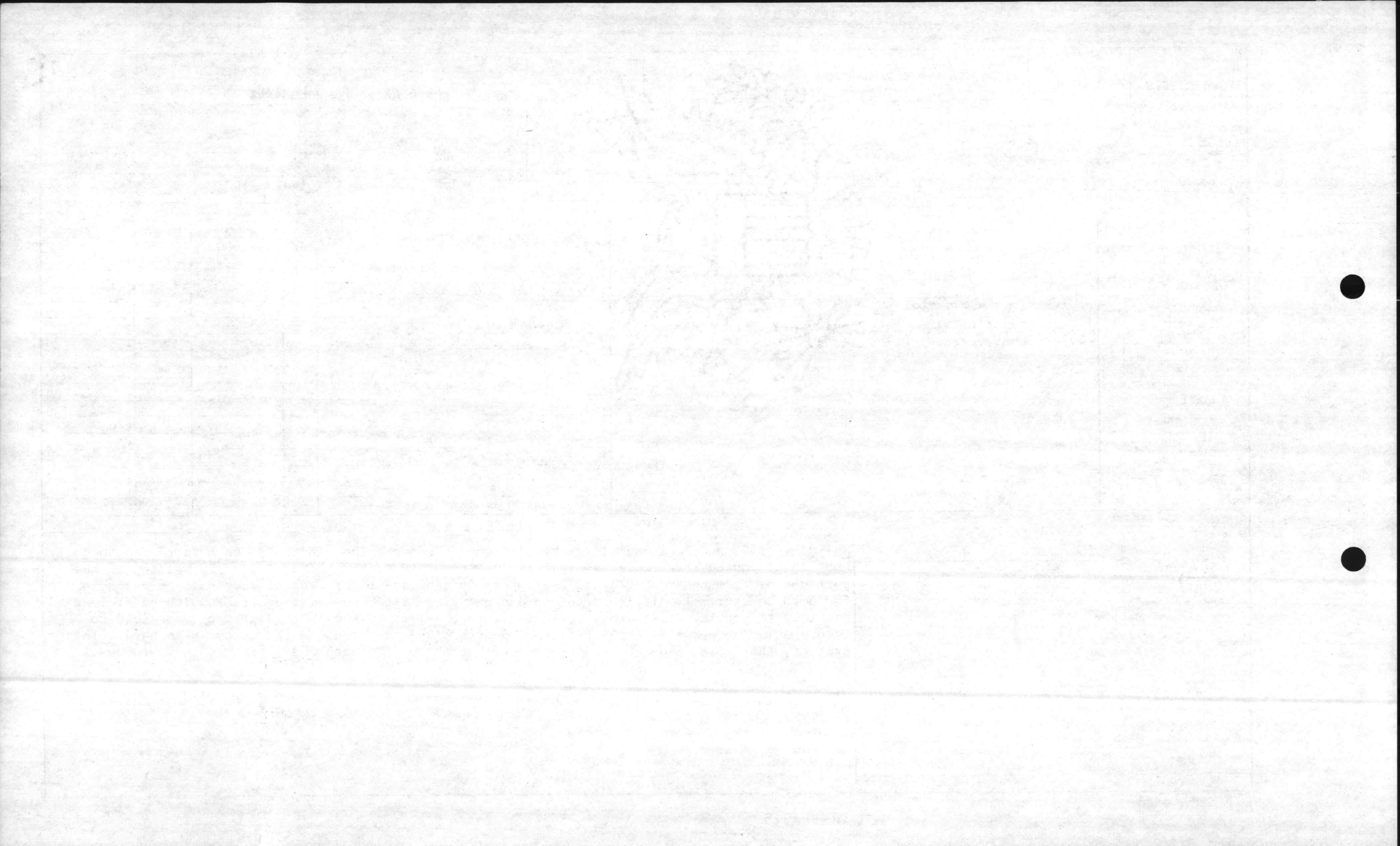
SECTION C - BASIS OF REQUIREMENT			
23. REQUIREMENT DATA		25. REQUIREMENT FOR LINE ITEM	
a. TOTAL REQUIREMENT	( )	Buildings 1502 and 1601 have large steel framed windows. The window frames have rusted so badly that in places no frame material is left. Attempts to repair these windows by welding in new portions of framing and reglazing have proven unsuccessful for several reasons. It has been found to be extremely difficult to weld a new piece into the existing frames with sufficient accuracy to permit satisfactory reglazing. Further, it has been found almost impossible to remove existing glass from the frames without breakage because the old putty is so hard. This project, therefore, proposes the replacement of the entire sash and glass with new windows.	
b. EXISTING SUBSTANDARD	( )		
c. EXISTING ADEQUATE			
d. FUNDED, NOT IN INVENTORY			
e. ADEQUATE ASSETS (c + d)			
	AUTHORIZED		FUNDED
f. UNFUNDED PRIOR AUTHORIZATION			
g. INCLUDED IN FY _____ PROGRAM			
h. DEFICIENCY (a - e - f - g)			
24. RELATED LINE ITEMS			



1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE						
5. PROPOSED AUTHORIZATION \$106,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 214	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA						
10. PROPOSED APPROPRIATION \$106,000			11. BUDGET ACCOUNT NUMBER	12. LINE ITEM NUMBER	13. LINE ITEM TITLE REPLACE WINDOWS, BLDGS. 1502 & 1601						
SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES							
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY			20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)	
a. PERMANENT		a. NO. OF BLDGS. 2	b. NO. OF STORES	c. LENGTH	d. WIDTH	MAINTENANCE - AUTOMOTIVE		SF	20,600	\$5.15	\$ 106
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA		a.	( )			( )	( )
c. TEMPORARY		g. COOLING CAP.		COST (\$ )		b.	( )			( )	( )
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE			d.		( )			( )	( )
a. NEW FACILITY		Remove existing windows. Provide projected industrial, 40 per cent vented steel windows.			21. SUPPORTING FACILITIES						\$
b. ADDITION					a.			( )	( )		
c. ALTERATION					b.			( )	( )		
d. CONVERSION					c.			( )	( )		
e. OTHER (Specify) Repair					d.			( )	( )		
16. REPLACEMENT		e.			( )	( )					
17. TYPE OF DESIGN					f.					( )	( )
a. STANDARD DESIGN					g.					( )	( )
b. SPECIAL DESIGN					h.					( )	( )
c. DRAWING NO.					i.					( )	( )
					j.					( )	( )
					22. TOTAL LINE ITEM COST						\$ 106
SECTION C - BASIS OF REQUIREMENT											
23. QUANTITATIVE DATA (U/M _____)					25. REQUIREMENT FOR LINE ITEM						
a. TOTAL REQUIREMENT					Buildings 1502 and 1601 have large steel framed windows. The window frames have rusted so badly that in places no frame material is left. Attempts to repair these windows by welding in new portions of framing and reglazing have proven unsuccessful for several reasons. It has been found to be extremely difficult to weld a new piece into the existing frames with sufficient accuracy to permit satisfactory reglazing. Further, it has been found almost impossible to remove existing glass from the frames without breakage because the old putty is so hard. This project, therefore, proposes the replacement of the entire sash and glass with new windows.						
b. EXISTING SUBSTANDARD ( )											
c. EXISTING ADEQUATE											
d. FUNDED, NOT IN INVENTORY											
e. ADEQUATE ASSETS (c + d)											
					AUTHORIZED		FUNDED				
f. UNFUNDED PRIOR AUTHORIZATION											
g. INCLUDED IN FY _____ PROGRAM											
h. DEFICIENCY (a - c - f - g)											
24. RELATED LINE ITEMS											



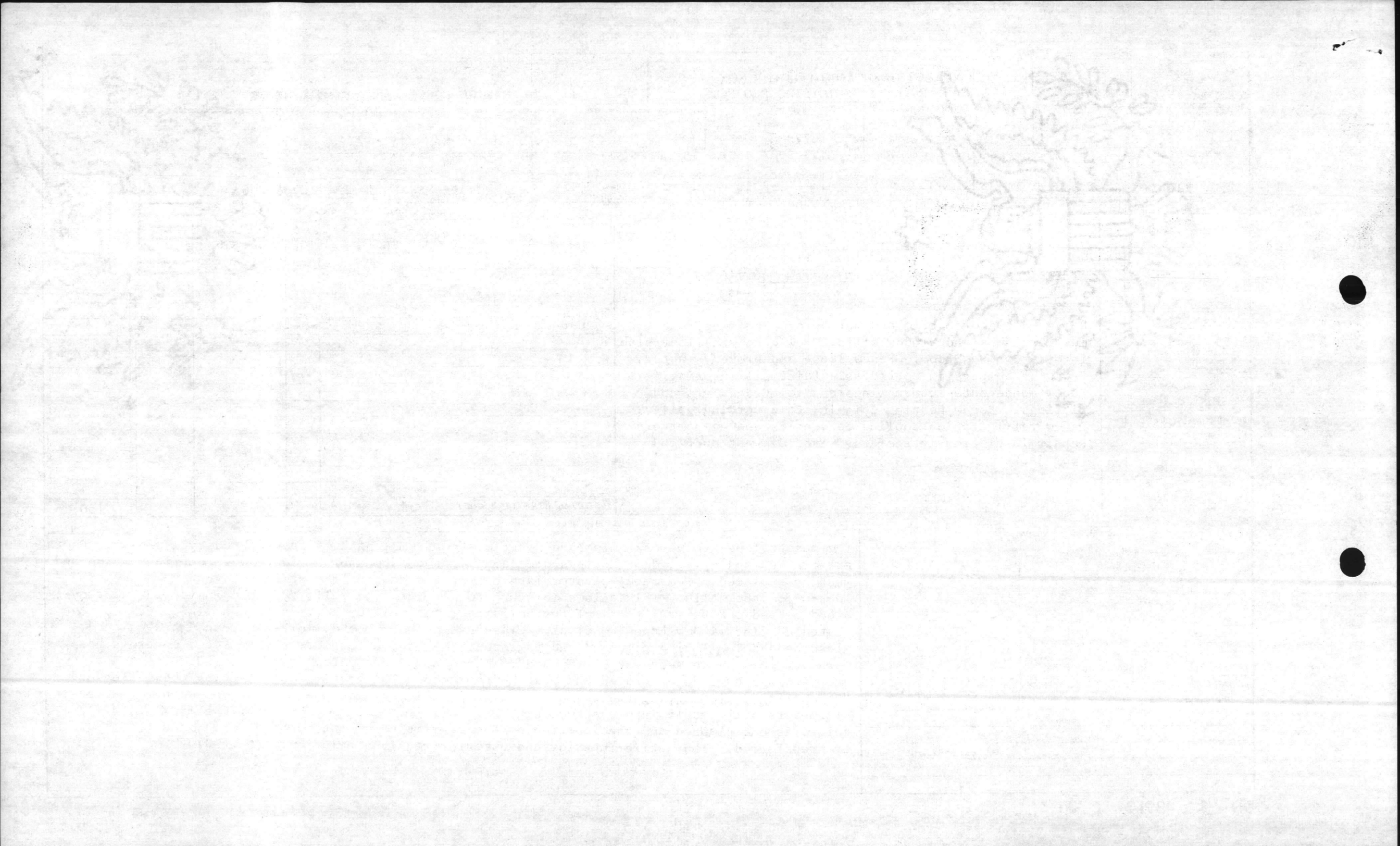
1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE								
5. PROPOSED AUTHORIZATION \$106,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 214	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA							
10. PROPOSED APPROPRIATION \$106,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE REPLACE WINDOWS, BLDGS. 1502 & 1601							
SECTION A - DESCRIPTION OF LINE ITEM			SECTION B - COST ESTIMATES									
14. TYPE OF CONSTRUCTION	18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)		
a. PERMANENT	a. NO. OF BLDGS. 2	b. NO. OF STORES	c. LENGTH	d. WIDTH	MAINTENANCE - AUTOMOTIVE		SF	20,600	\$5.15	\$ 106		
b. SEMI-PERMANENT	e. DESIGN CAPACITY		f. GROSS AREA		a.		( )	( )	( )	( )		
c. TEMPORARY	g. COOLING CAP.		COST (\$ )		b.		( )	( )	( )	( )		
15. TYPE OF WORK	19. DESCRIPTION OF WORK TO BE DONE				c.		( )	( )	( )	( )		
a. NEW FACILITY	Remove existing windows. Provide projected industrial, 40 per cent vented steel windows.				d.		( )	( )	( )	( )		
b. ADDITION					21. SUPPORTING FACILITIES							
c. ALTERATION					a.							
d. CONVERSION					b.							
e. OTHER (Specify) Repair					c.							
16. REPLACEMENT	d.				e.							
17. TYPE OF DESIGN	e.				f.							
a. STANDARD DESIGN	f.				g.							
b. SPECIAL DESIGN	g.				h.							
c. DRAWING NO.	h.				i.							
	i.				j.							
	j.				22. TOTAL LINE ITEM COST					\$ 106		
SECTION C - BASIS OF REQUIREMENT												
23. QUANTITATIVE DATA					25. REQUIREMENT FOR LINE ITEM							
(U/M _____)					Buildings 1502 and 1601 have large steel framed windows. The window frames have rusted so badly that in places no frame material is left. Attempts to repair these windows by welding in new portions of framing and reglazing have proven unsuccessful for several reasons. It has been found to be extremely difficult to weld a new piece into the existing frames with sufficient accuracy to permit satisfactory reglazing. Further, it has been found almost impossible to remove existing glass from the frames without breakage because the old putty is so hard. This project, therefore, proposes the replacement of the entire sash and glass with new windows.							
a. TOTAL REQUIREMENT												
b. EXISTING SUBSTANDARD		( )										
c. EXISTING ADEQUATE												
d. FUNDED, NOT IN INVENTORY												
e. ADEQUATE ASSETS (c + d)												
		AUTHORIZED	FUNDED									
f. UNFUNDED PRIOR AUTHORIZATION												
g. INCLUDED IN FY _____ PROGRAM												
h. DEFICIENCY (a - e - f - g)												
24. RELATED LINE ITEMS												



1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT			3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. PROPOSED AUTHORIZATION \$ 150,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 723	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA	
10. PROPOSED APPROPRIATION \$ 150,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206	

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES									
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)		
a. PERMANENT		a. NO. OF BLDGS. 2	b. NO. OF STORES 1	c. LENGTH	d. WIDTH	TROOP HOUSING - DETACHED FACILITIES		SF	46,146	\$ 3.25	\$ 150		
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA 46,146 SF		a.		( )	( )	( )	( )		
c. TEMPORARY		g. COOLING CAP.		COST (\$ )		b.		( )	( )	( )	( )		
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				c.		( )	( )	( )	( )		
a. NEW FACILITY		Renew wood doors, trim and hardware. Renew certain metal windows and window sills. New concrete floor slab in G.I. can washroom. Renew loose and broken plaster. New wood bumpers in corridors. Paint all interior. Renew condensate return lines and related valves and fittings. Renew heating coil in attic serving galley. Renew refrigeration cooling condensers and evaporators. Repair insulation in reefers. Provide vent duct and roof jacks.				d.		( )	( )	( )	( )		
b. ADDITION						21. SUPPORTING FACILITIES		a.		( )	( )	( )	( )
c. ALTERATION						b.		( )	( )	( )	( )		
d. CONVERSION						c.		( )	( )	( )	( )		
e. OTHER (Specify) Repair						d.		( )	( )	( )	( )		
16. REPLACEMENT		e.		( )	( )	( )	( )						
17. TYPE OF DESIGN		f.		( )	( )	( )	( )						
a. STANDARD DESIGN		g.		( )	( )	( )	( )						
b. SPECIAL DESIGN		h.		( )	( )	( )	( )						
c. DRAWING NO.		i.		( )	( )	( )	( )						
		j.		( )	( )	( )	( )						
						22. TOTAL LINE ITEM COST				\$	150		

23. QUANTITATIVE DATA			25. REQUIREMENT FOR LINE ITEM	
(U/M _____)			The masonry one-story messhalls have deteriorated from length of service and type of use. Doors are cracked and split, door casings and jambs decayed and door hardware worn out in service and must be replaced. The metal plaster lath has rusted causing the plaster to crack and come loose from the walls. This allows moisture to get into the walls from the inside and destroy studding and other vital parts of the building. The mullion portion of the window frames have rusted causing window panes to crack. Glass has to be removed, mullion cleaned and painted, glass bedded in glazing compound and reglazed. Various electrical switches and controls have worn out in service and must be replaced. The steam condensate return lines and related valves and fittings have deteriorated and must be replaced. The heating coil serving the galley and the cooling coils serving the reefer have worn out in service and must be replaced. Deferment of repairs will result into eventual higher repair costs. Replacement of the facilities involved is not planned and the function of the facilities cannot be eliminated, consolidated or transferred. The entire interior and exterior requires painting. (Cont'd)	
a. TOTAL REQUIREMENT				
b. EXISTING SUBSTANDARD	( )			
c. EXISTING ADEQUATE				
d. FUNDED, NOT IN INVENTORY				
e. ADEQUATE ASSETS (c + d)				
	AUTHORIZED	FUNDED		
f. UNFUNDED PRIOR AUTHORIZATION				
g. INCLUDED IN FY _____ PROGRAM				
h. DEFICIENCY (a - e - f - g)				
24. RELATED LINE ITEMS				



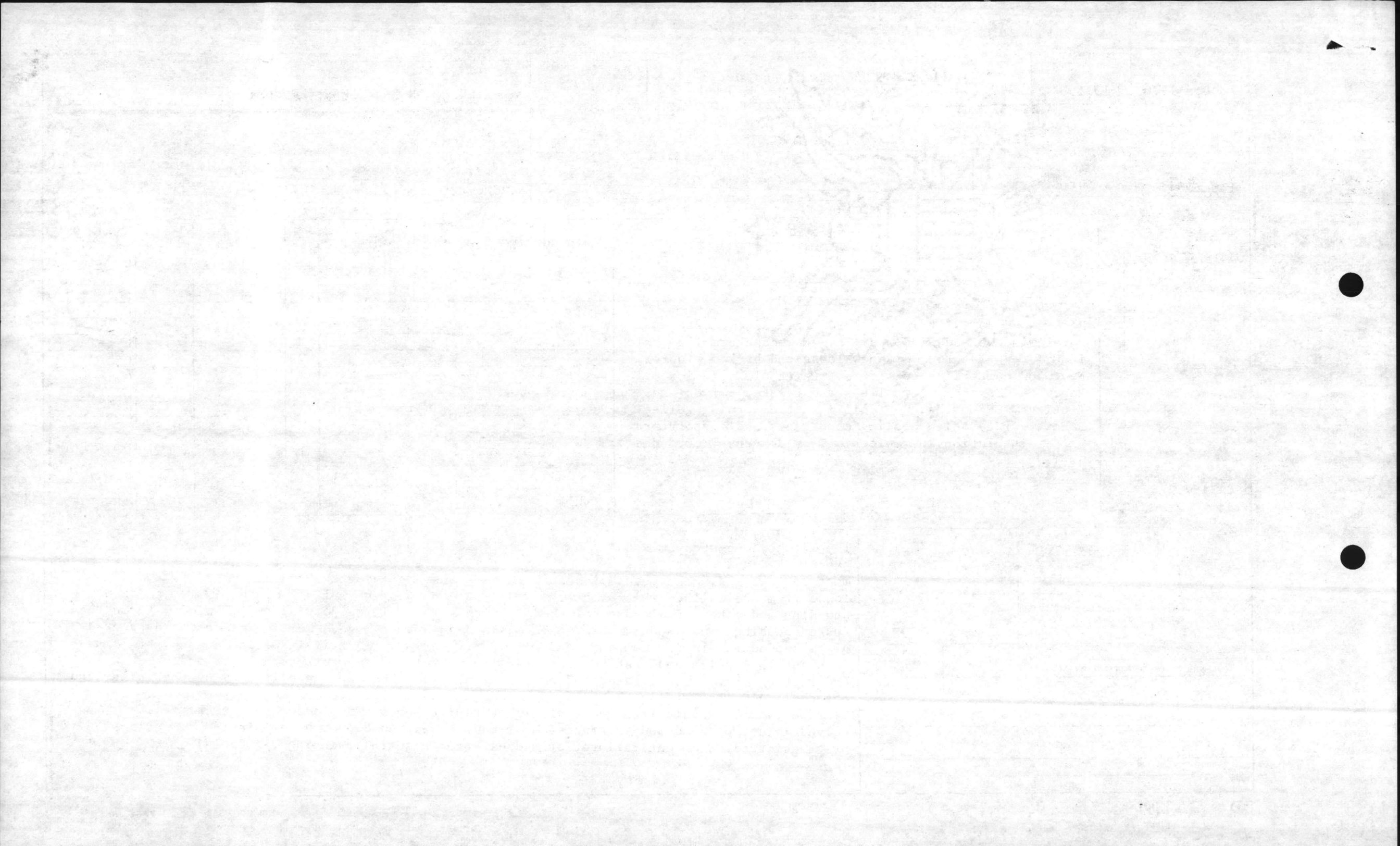
1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA <i>(Continued)</i>	3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. LINE ITEM NUMBER		6. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206		
<p>25. Requirement for Line Item (Continued)</p> <ul style="list-style-type: none"> <li>a. Year Built: 2 - 1942 and 1 - 1943</li> <li>b. Total Cost of Construction: \$360,147</li> <li>c. It is proposed to accomplish this work by contract.</li> <li>d. This project has no relationship to other projects programmed or planned.</li> </ul>				



1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. PROPOSED AUTHORIZATION \$ 150,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 723	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA
10. PROPOSED APPROPRIATION \$ 150,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES							
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)
a. PERMANENT		a. NO. OF BLDGS. 2	b. NO. OF STORES 1	c. LENGTH	d. WIDTH	TROOP HOUSING - DETACHED FACILITIES		SF	46,146	\$ 3.25	\$ 150
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA 46,146 SF		a.		( )	( )	( )	( )
c. TEMPORARY		g. COOLING CAP.		COST (\$ )		b.		( )	( )	( )	( )
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				d.		( )	( )	( )	( )
a. NEW FACILITY		Renew wood doors, trim and hardware. Renew certain metal windows and window sills. New concrete floor slab in G.I. can washroom. Renew loose and broken plaster. New wood bumpers in corridors. Paint all interior. Renew condensate return lines and related valves and fittings. Renew heating coil in attic serving galley. Renew refrigeration cooling condensers and evaporators. Repair insulation in reefers. Provide vent duct and roof jacks.				21. SUPPORTING FACILITIES					\$
b. ADDITION						a.		( )	( )		
c. ALTERATION						b.		( )	( )		
d. CONVERSION						c.		( )	( )		
e. OTHER (Specify) Repair						d.		( )	( )		
16. REPLACEMENT						e.		( )	( )		
17. TYPE OF DESIGN		f.		( )	( )						
a. STANDARD DESIGN		g.		( )	( )						
b. SPECIAL DESIGN		h.		( )	( )						
c. DRAWING NO.		i.		( )	( )						
		j.		( )	( )						
		22. TOTAL LINE ITEM COST								\$ 150	

23. QUANTITATIVE DATA			25. REQUIREMENT FOR LINE ITEM	
(U/M _____)			The masonry one-story messhalls have deteriorated from length of service and type of use. Doors are cracked and split, door casings and jambs decayed and door hardware worn out in service and must be replaced. The metal plaster lath has rusted causing the plaster to crack and come loose from the walls. This allows moisture to get into the walls from the inside and destroy studding and other vital parts of the building. The mullion portion of the window frames have rusted causing window panes to crack. Glass has to be removed, mullion cleaned and painted, glass bedded in glazing compound and reglazed. Various electrical switches and controls have worn out in service and must be replaced. The steam condensate return lines and related valves and fittings have deteriorated and must be replaced. The heating coil serving the galley and the cooling coils serving the reefer have worn out in service and must be replaced. Deferral of repairs will result into eventual higher repair costs. Replacement of the facilities involved is not planned and the function of the facilities cannot be eliminated, consolidated or transferred. The entire interior and exterior requires painting. (Cont'd)	
a. TOTAL REQUIREMENT				
b. EXISTING SUBSTANDARD	( )			
c. EXISTING ADEQUATE				
d. FUNDED, NOT IN INVENTORY				
e. ADEQUATE ASSETS (c + d)				
		AUTHORIZED	FUNDED	
f. UNFUNDED PRIOR AUTHORIZATION				
g. INCLUDED IN FY _____ PROGRAM				
h. DEFICIENCY (a - e - f - g)				
24. RELATED LINE ITEMS				



1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. LINE ITEM NUMBER		6. LINE ITEM TITLE MILITARY CONSTRUCTION LINE ITEM DATA (Continued) RENOVATE MESSHALL NOS. 107 & 206	
<p>25. Requirement for Line Item (Continued)</p> <ul style="list-style-type: none"> <li>a. Year Built: 2 - 1942 and 1 - 1943</li> <li>b. Total Cost of Construction: \$360,147</li> <li>c. It is proposed to accomplish this work by contract.</li> <li>d. This project has no relationship to other projects programmed or planned.</li> </ul>			



1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. PROPOSED AUTHORIZATION \$ 150,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 723	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA
10. PROPOSED APPROPRIATION \$ 150,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206

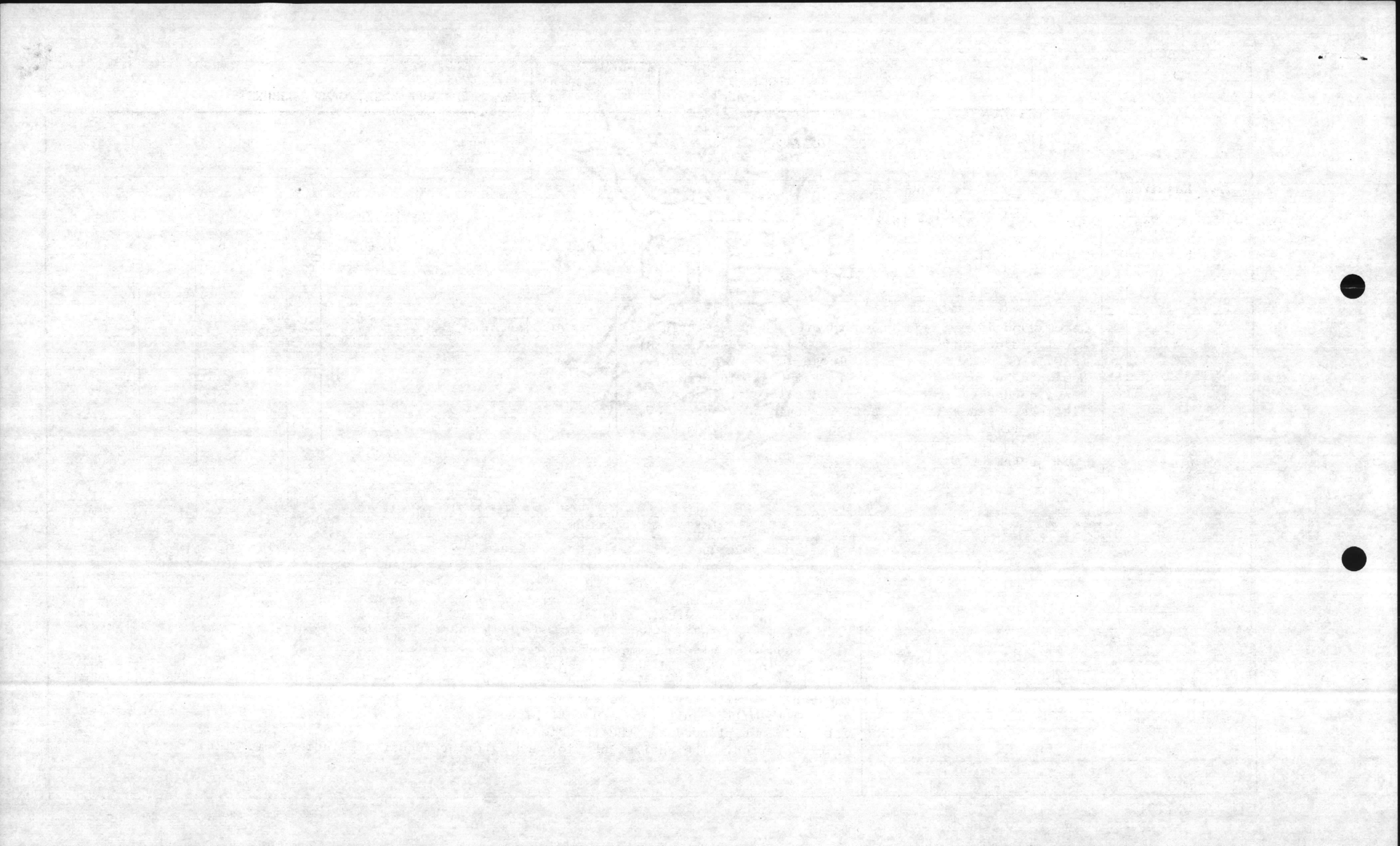
## SECTION A - DESCRIPTION OF LINE ITEM

## SECTION B - COST ESTIMATES

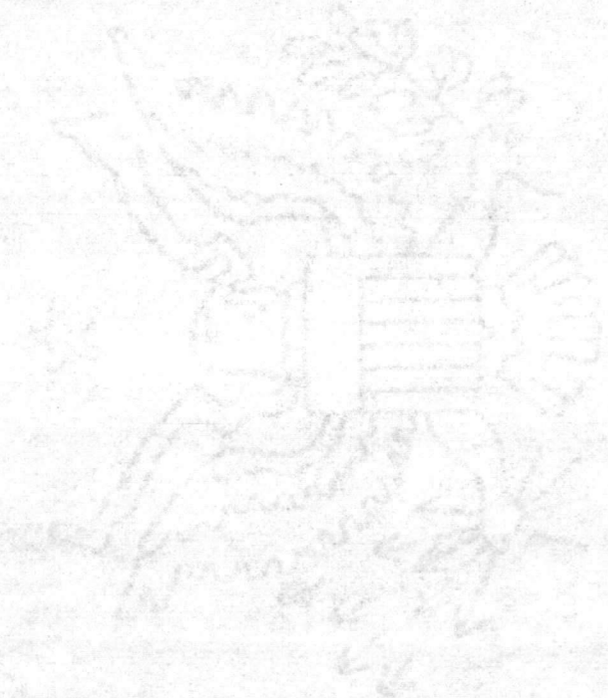
14. TYPE OF CONSTRUCTION	18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY	U/M	QUANTITY	UNIT COST	COST (\$000)			
a. PERMANENT	a. NO. OF BLDGS. 2	b. NO. OF STORES 1	c. LENGTH	d. WIDTH	TROOP HOUSING - DETACHED FACILITIES	SF	46,146	\$ 3.25	\$ 150			
b. SEMI-PERMANENT	e. DESIGN CAPACITY		f. GROSS AREA 46,146 SF		a.	( )	( )	( )	( )			
c. TEMPORARY	g. COOLING CAP.		COST (\$ )		b.	( )	( )	( )	( )			
15. TYPE OF WORK	19. DESCRIPTION OF WORK TO BE DONE				c.	( )	( )	( )	( )			
a. NEW FACILITY	Renew wood doors, trim and hardware. Renew certain metal windows and window sills. New concrete floor slab in G.I. can washroom. Renew loose and broken plaster. New wood bumpers in corridors. Paint all interior. Renew condensate return lines and related valves and fittings. Renew heating coil in attic serving galley. Renew refrigeration cooling condensers and evaporators. Repair insulation in reefers. Provide vent duct and roof jacks.				d.	( )	( )	( )	( )			
b. ADDITION					21. SUPPORTING FACILITIES							
c. ALTERATION					a.	( )	( )	( )	( )	( )	( )	( )
d. CONVERSION					b.	( )	( )	( )	( )	( )	( )	( )
e. OTHER (Specify)					c.	( )	( )	( )	( )	( )	( )	( )
16. REPLACEMENT					d.	( )	( )	( )	( )			
17. TYPE OF CONSTRUCTION					e.	( )	( )	( )	( )			
a. STANDARD CONSTRUCTION					f.	( )	( )	( )	( )			
b. SPECIAL CONSTRUCTION					g.	( )	( )	( )	( )			
c. DEFERRED					h.	( )	( )	( )	( )			
					i.	( )	( )	( )	( )			
					j.	( )	( )	( )	( )			
					22. TOTAL LINE ITEM COST				\$ 150			

## SECTION C - BASIS OF REQUIREMENT

23. QUANTITATIVE DATA		25. REQUIREMENT FOR LINE ITEM	
(U/M _____)		The masonry one-story messhalls have deteriorated from length of service and type of use. Doors are cracked and split, door casings and jambs decayed and door hardware worn out in service and must be replaced. The metal plaster lath has rusted causing the plaster to crack and come loose from the walls. This allows moisture to get into the walls from the inside and destroy studding and other vital parts of the building. The mullion portion of the window frames have rusted causing window panes to crack. Glass has to be removed, mullion cleaned and painted, glass bedded in glazing compound and reglazed. Various electrical switches and controls have worn out in service and must be replaced. The steam condensate return lines and related valves and fittings have deteriorated and must be replaced. The heating coil serving the galley and the cooling coils serving the reefer have worn out in service and must be replaced. Deferment of repairs will result into eventual higher repair costs. Replacement of the facilities involved is not planned and the function of the facilities cannot be eliminated, consolidated or transferred. The entire interior and exterior requires painting. (Cont'd)	
a. TOTAL REQUIREMENT			
b. EXISTING (STANDARD)	( )		
c. EXISTING ADEQUATE			
d. FUNDED, NOT IN INVENTORY			
e. ADEQUATE ASSETS (c + d)			
		AUTHORIZED	FUNDED
f. UNFUNDED PRIOR AUTHORIZATION			
g. INCLUDED IN FY _____ PROGRAM			
h. DEFICIENCY (a - e - f - g)			
24. RELATED LINE ITEMS			



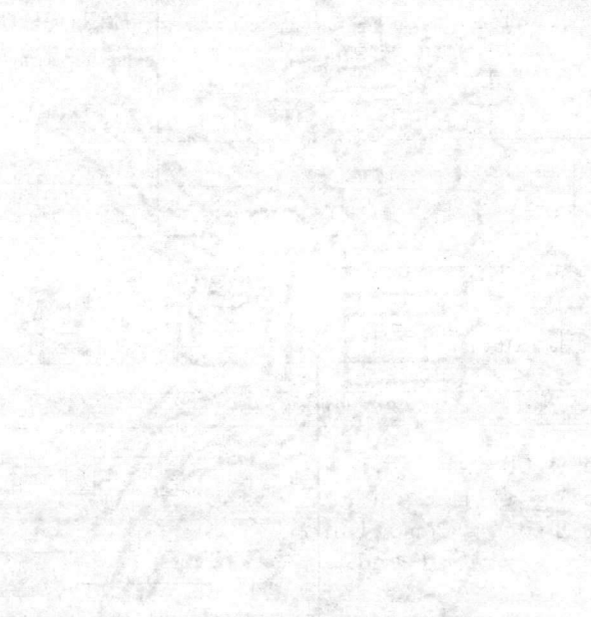
1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	3. MILITARY CONSTRUCTION LINE ITEM DATA (Continued)	4. DEPARTMENT NAVY	5. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
6. LINE ITEM NUMBER		7. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206		
<p>25. Requirement for Line Item (Continued)</p> <ul style="list-style-type: none"> <li>a. Year Built: 2 - 1942 and 1 - 1943</li> <li>b. Total Cost of Construction: \$360,147</li> <li>c. It is proposed to accomplish this work by contract.</li> <li>d. This project has no relationship to other projects programmed or planned.</li> </ul>				



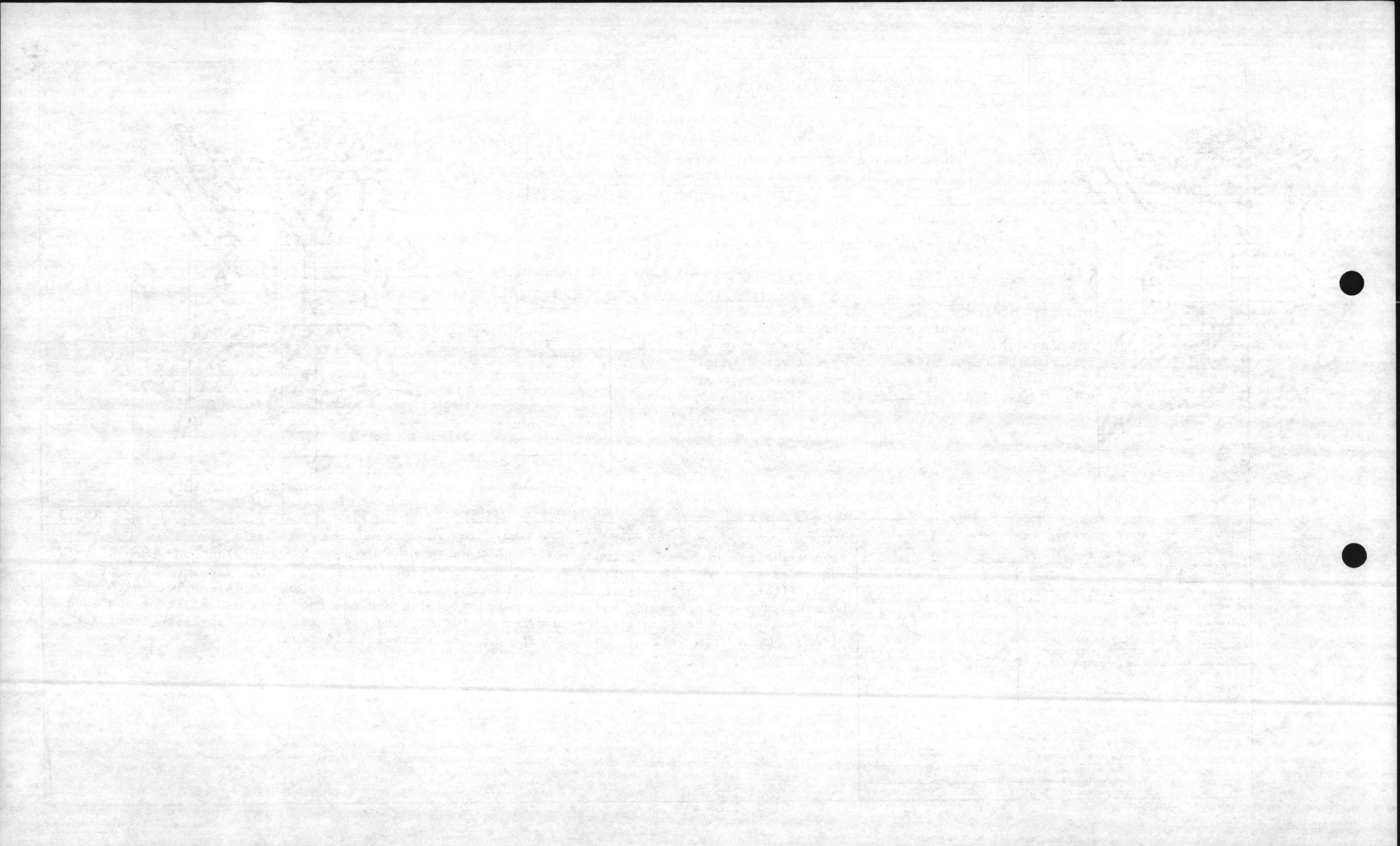
1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. PROPOSED AUTHORIZATION \$ 138,500		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 841	8. PROGRAM ELEMENT NUMBER
10. PROPOSED APPROPRIATION \$ 138,500		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER
9. STATE/COUNTRY NORTH CAROLINA				
13. LINE ITEM TITLE REPLACE FIVE RAW WATER WELLS, NOS. 605, 618, TT-28, TT-45 & TT-55				

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES										
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)			
a. PERMANENT		a. NO. OF BLDGS.	b. NO. OF STORES	c. LENGTH	d. WIDTH	WELLS		EA	5	27700.00	138.5			
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA		a.		( )	( )	( )	( )			
c. TEMPORARY		g. COOLING CAP.		COST (\$ )		b.		( )	( )	( )	( )			
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				c.		( )	( )	( )	( )			
a. NEW FACILITY		Construct five replacement wells complete with houses, pumping equipment and interconnecting piping from each well to the respective existing raw water line. Demolish and remove the houses over the wells to be replaced and cap the replaced wells.				d.		( )	( )	( )	( )			
b. ADDITION						21. SUPPORTING FACILITIES		a.						\$
c. ALTERATION						b.								( )
d. CONVERSION						c.								( )
e. OTHER (Specify) Repair						d.								( )
16. REPLACEMENT						e.								( )
17. TYPE OF DESIGN		f.								( )	( )			
a. STANDARD DESIGN		g.								( )	( )			
b. SPECIAL DESIGN		h.								( )	( )			
c. DRAWING NO.		i.								( )	( )			
		j.								( )	( )			
		22. TOTAL LINE ITEM COST								\$	138.5			

SECTION C - BASIS OF REQUIREMENT			
23. QUANTITATIVE DATA (U/M _____)		25. REQUIREMENT FOR LINE ITEM	
a. TOTAL REQUIREMENT		Five existing water wells, two serving the Hadnot Point Water Treatment Plant and three furnishing water for the Tarawa Terrace Water Treatment Plant have failed totally beyond hope of rehabilitation. This project proposes the replacement of these five wells complete with pump houses, pumping equipment, and interconnecting piping between the wells and existing raw water lines. Replacement is necessary in order to restore the raw water supply to these treatment plants. This item will not cause additional water or air pollution.	
b. EXISTING SUBSTANDARD	( )		
c. EXISTING ADEQUATE			
d. FUNDED, NOT IN INVENTORY			
e. ADEQUATE ASSETS (c + d)			
	AUTHORIZED		FUNDED
f. UNFUNDED PRIOR AUTHORIZATION			
g. INCLUDED IN FY _____ PROGRAM			
h. DEFICIENCY (a - e - f - g)			
24. RELATED LINE ITEMS			



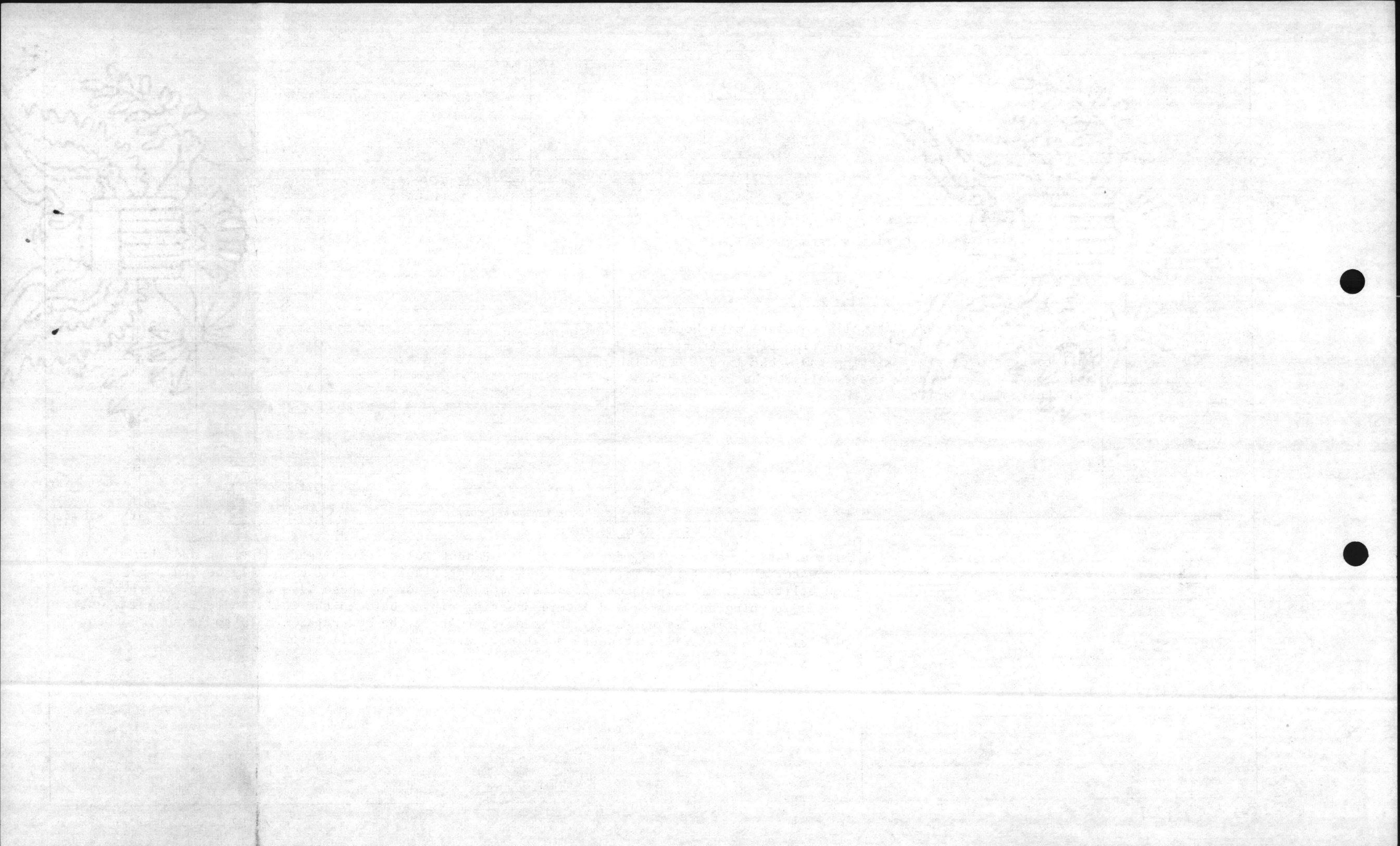
1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE				
5. PROPOSED AUTHORIZATION \$ 138,500		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 841	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA				
10. PROPOSED APPROPRIATION \$ 138,500		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE REPLACE FIVE RAW WATER WELLS, NOS. 605, 618, TT-28, TT-45 & TT-55				
SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES					
14. TYPE OF CONSTRUCTION	18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY				
a. PERMANENT	a. NO. OF BLDGS.	b. NO. OF STORES	c. LENGTH	d. WIDTH	WELLS				
b. SEMI-PERMANENT	e. DESIGN CAPACITY		f. GROSS AREA		a.				
c. TEMPORARY	g. COOLING CAP.		COST (\$ )		b.				
15. TYPE OF WORK	19. DESCRIPTION OF WORK TO BE DONE				c.				
a. NEW FACILITY	Construct five replacement wells complete with houses, pumping equipment and interconnecting piping from each well to the respective existing raw water line. Demolish and remove the houses over the wells to be replaced and cap the replaced wells.				d.				
b. ADDITION					21. SUPPORTING FACILITIES				a.
c. ALTERATION									b.
d. CONVERSION									c.
e. OTHER (Specify) Repair									d.
16. REPLACEMENT					e.				
17. TYPE OF DESIGN					f.				
a. STANDARD DESIGN					g.				
b. SPECIAL DESIGN					h.				
c. DRAWING NO.					i.				
					j.				
					22. TOTAL LINE ITEM COST				
					\$ 138.5				
SECTION C - BASIS OF REQUIREMENT									
23. QUANTITATIVE DATA			25. REQUIREMENT FOR LINE ITEM						
(U/M _____ )			Five existing water wells, two serving the Hadnot Point Water Treatment Plant and three furnishing water for the Tarawa Terrace Water Treatment Plant have failed totally beyond hope of rehabilitation. This project proposes the replacement of these five wells complete with pump houses, pumping equipment, and interconnecting piping between the wells and existing raw water lines. Replacement is necessary in order to restore the raw water supply to these treatment plants. This item will not cause additional water or air pollution.						
a. TOTAL REQUIREMENT									
b. EXISTING SUBSTANDARD	( )								
c. EXISTING ADEQUATE									
d. FUNDED, NOT IN INVENTORY									
e. ADEQUATE ASSETS (c + d)									
	AUTHORIZED	FUNDED							
f. UNFUNDED PRIOR AUTHORIZATION									
g. INCLUDED IN FY _____ PROGRAM									
h. DEFICIENCY (a - e - f - g)									
24. RELATED LINE ITEMS									



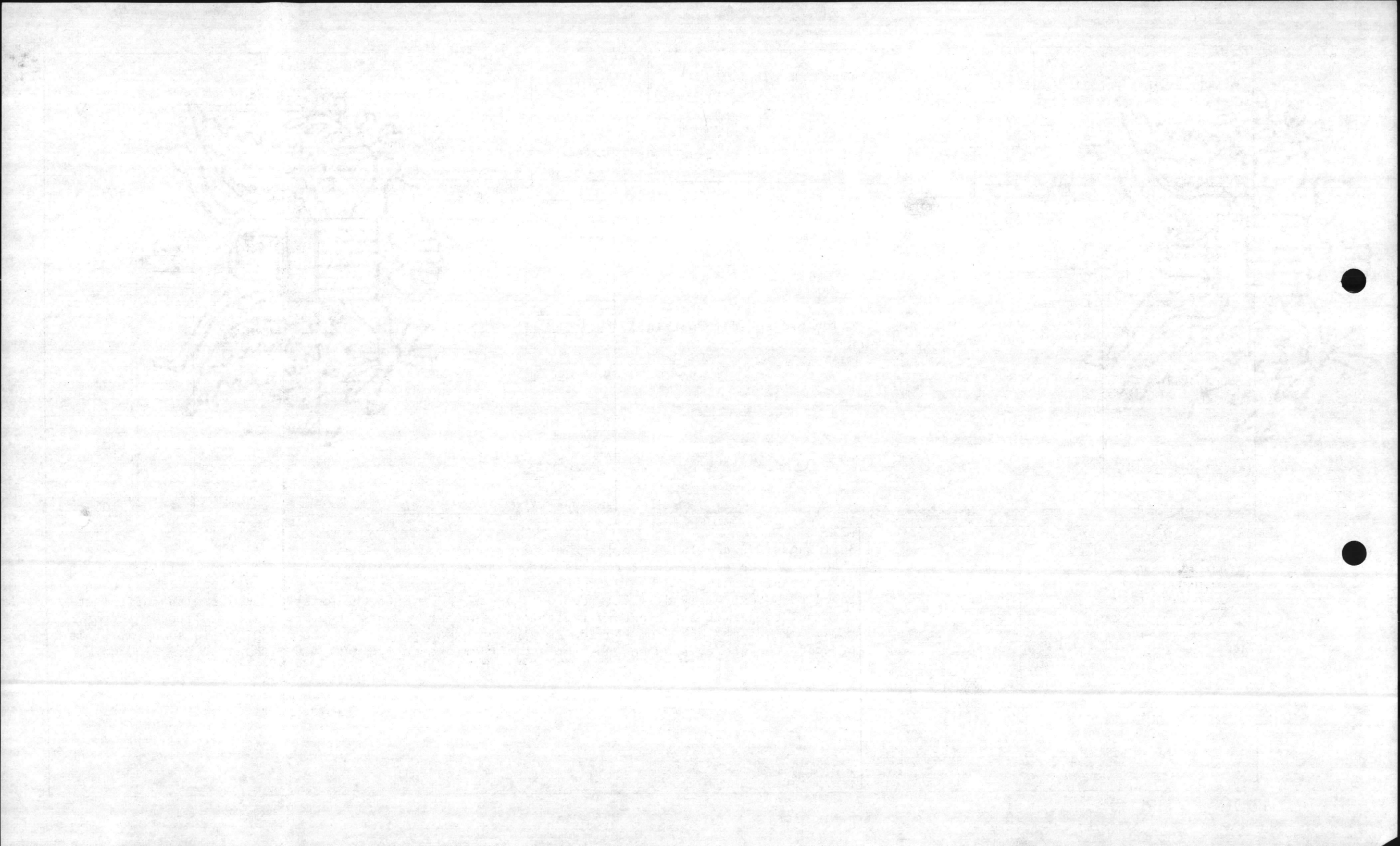
1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. PROPOSED AUTHORIZATION \$ 138,500		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 841	8. PROGRAM ELEMENT NUMBER
10. PROPOSED APPROPRIATION \$ 138,500		11. BUDGET ACCOUNT NUMBER		9. STATE/COUNTRY NORTH CAROLINA
12. LINE ITEM NUMBER			13. LINE ITEM TITLE REPLACE FIVE RAW WATER WELLS, NOS. 605, 618, TT-28, TT-45 & TT-55	

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES										
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)			
a. PERMANENT		a. NO. OF BLDGS.	b. NO. OF STORES	c. LENGTH	d. WIDTH	WELLS		EA	5	27700.00	138.5			
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA		a.		( )		( )	( )			
c. TEMPORARY		g. COOLING CAP.		COST (\$ )		b.		( )		( )	( )			
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				c.		( )		( )	( )			
a. NEW FACILITY		Construct five replacement wells complete with houses, pumping equipment and interconnecting piping from each well to the respective existing raw water line. Demolish and remove the houses over the wells to be replaced and cap the replaced wells.				d.		( )		( )	( )			
b. ADDITION						21. SUPPORTING FACILITIES		a.						\$
c. ALTERATION						b.								( )
d. CONVERSION						c.								( )
e. OTHER (Specify) Repair						d.								( )
16. REPLACEMENT		e.								( )	( )			
17. TYPE OF DESIGN		f.								( )	( )			
a. STANDARD DESIGN		g.								( )	( )			
b. SPECIAL DESIGN		h.								( )	( )			
c. DRAWING NO.		i.								( )	( )			
		j.								( )	( )			
		22. TOTAL LINE ITEM COST									\$ 138.5			

SECTION C - BASIS OF REQUIREMENT			
23. QUANTITATIVE DATA (U/M _____)		25. REQUIREMENT FOR LINE ITEM	
a. TOTAL REQUIREMENT		Five existing water wells, two serving the Hadnot Point Water Treatment Plant and three furnishing water for the Tarawa Terrace Water Treatment Plant have failed totally beyond hope of rehabilitation. This project proposes the replacement of these five wells complete with pump houses, pumping equipment, and interconnecting piping between the wells and existing raw water lines. Replacement is necessary in order to restore the raw water supply to these treatment plants. This item will not cause additional water or air pollution.	
b. EXISTING SUBSTANDARD	( )		
c. EXISTING ADEQUATE			
d. FUNDED, NOT IN INVENTORY			
e. ADEQUATE ASSETS (c + d)			
	AUTHORIZED		FUNDED
f. UNFUNDED PRIOR AUTHORIZATION			
g. INCLUDED IN FY _____ PROGRAM			
h. DEFICIENCY (a - e - f - g)			
24. RELATED LINE ITEMS			



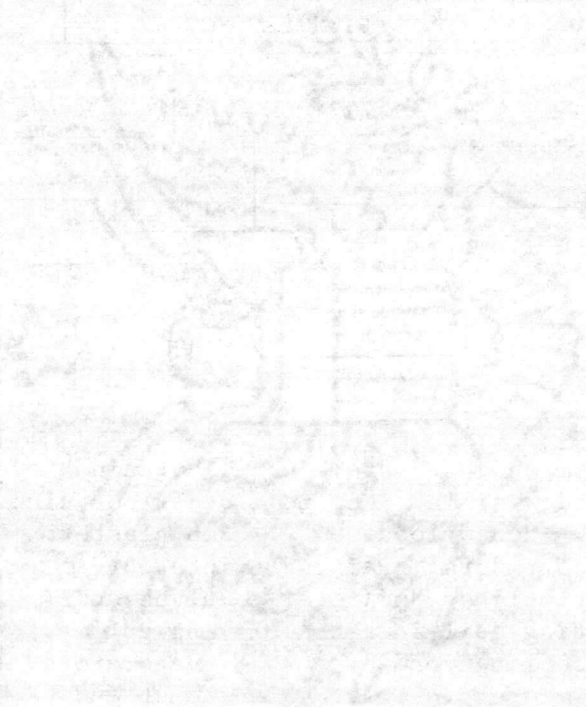
1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE		
5. PROPOSED AUTHORIZATION \$106,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 214	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA		
10. PROPOSED APPROPRIATION \$106,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE REPLACE WINDOWS, BLDGS. 1502 & 1601		
SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES			
14. TYPE OF CONSTRUCTION	18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY			20. PRIMARY FACILITY			
a. PERMANENT	a. NO. OF BLDGS. 2	b. NO. OF STORES	c. LENGTH	d. WIDTH	a. MAINTENANCE - AUTOMOTIVE		
b. SEMI-PERMANENT	c. DESIGN CAPACITY		f. GROSS AREA		b.		
c. TEMPORARY	g. COOLING CAP.		COST (\$)		c.		
15. TYPE OF WORK	19. DESCRIPTION OF WORK TO BE DONE			21. SUPPORTING FACILITIES			
a. NEW FACILITY	Remove existing windows. Provide projected industrial, 40 per cent vented steel windows.			21. SUPPORTING FACILITIES			
b. ADDITION				a.			
c. ALTERATION				b.			
d. CONVERSION				c.			
e. OTHER (Specify) Repair				d.			
16. REPLACEMENT	e.						
17. TYPE OF DESIGN	f.						
a. STANDARD DESIGN	g.						
b. SPECIAL DESIGN	h.						
c. DRAWING NO.	i.						
	j.						
	22. TOTAL LINE ITEM COST				\$ 106		
23. QUANTITATIVE DATA			25. REQUIREMENT FOR LINE ITEM				
(U/M _____)			Buildings 1502 and 1601 have large steel framed windows. The window frames have rusted so badly that in places no frame material is left. Attempts to repair these windows by welding in new portions of framing and reglazing have proven unsuccessful for several reasons. It has been found to be extremely difficult to weld a new piece into the existing frames with sufficient accuracy to permit satisfactory reglazing. Further, it has been found almost impossible to remove existing glass from the frames without breakage because the old putty is so hard. This project, therefore, proposes the replacement of the entire sash and glass with new windows.				
a. TOTAL REQUIREMENT							
b. EXISTING SUBSTANDARD	( )						
c. EXISTING ADEQUATE							
d. FUNDED, NOT IN INVENTORY							
e. ADEQUATE ASSETS (c + d)	AUTHORIZED	FUNDED					
f. UNFUNDED PRIOR AUTHORIZATION							
g. INCLUDED IN FY _____ PROGRAM							
h. DEFICIENCY (a - e - f - g)							
24. RELATED LINE ITEMS							



1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. PROPOSED AUTHORIZATION \$ 150,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 723	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA
10. PROPOSED APPROPRIATION \$ 150,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES										
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)			
a. PERMANENT		a. NO. OF BLDGS. 2	b. NO. OF STORES 1	c. LENGTH	d. WIDTH	TROOP HOUSING - DETACHED FACILITIES		SF	46,146	\$ 3.25	\$ 150			
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA 46,146 SF		a.		( )		( )				
c. TEMPORARY		g. COOLING CAP.		COST (\$ )		b.		( )		( )				
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				c.		( )		( )				
a. NEW FACILITY		Renew wood doors, trim and hardware. Renew certain metal windows and window sills. New concrete floor slab in G.I. can washroom. Renew loose and broken plaster. New wood bumpers in corridors. Paint all interior. Renew condensate return lines and related valves and fittings. Renew heating coil in attic serving galley. Renew refrigeration cooling condensate and evaporators. Repair insulation in reefers. Provide vent duct and roof jacks.				d.		( )		( )				
b. ADDITION						21. SUPPORTING FACILITIES		a.						
c. ALTERATION						b.								
d. CONVERSION						c.								
e. OTHER (Specify) Repair						d.								
						e.								
16. REPLACEMENT		f.												
17. TYPE OF DESIGN		g.												
a. STANDARD DESIGN		h.												
b. SPECIAL DESIGN		i.												
c. DRAWING NO.		j.												
		22. TOTAL LINE ITEM COST									\$ 150			

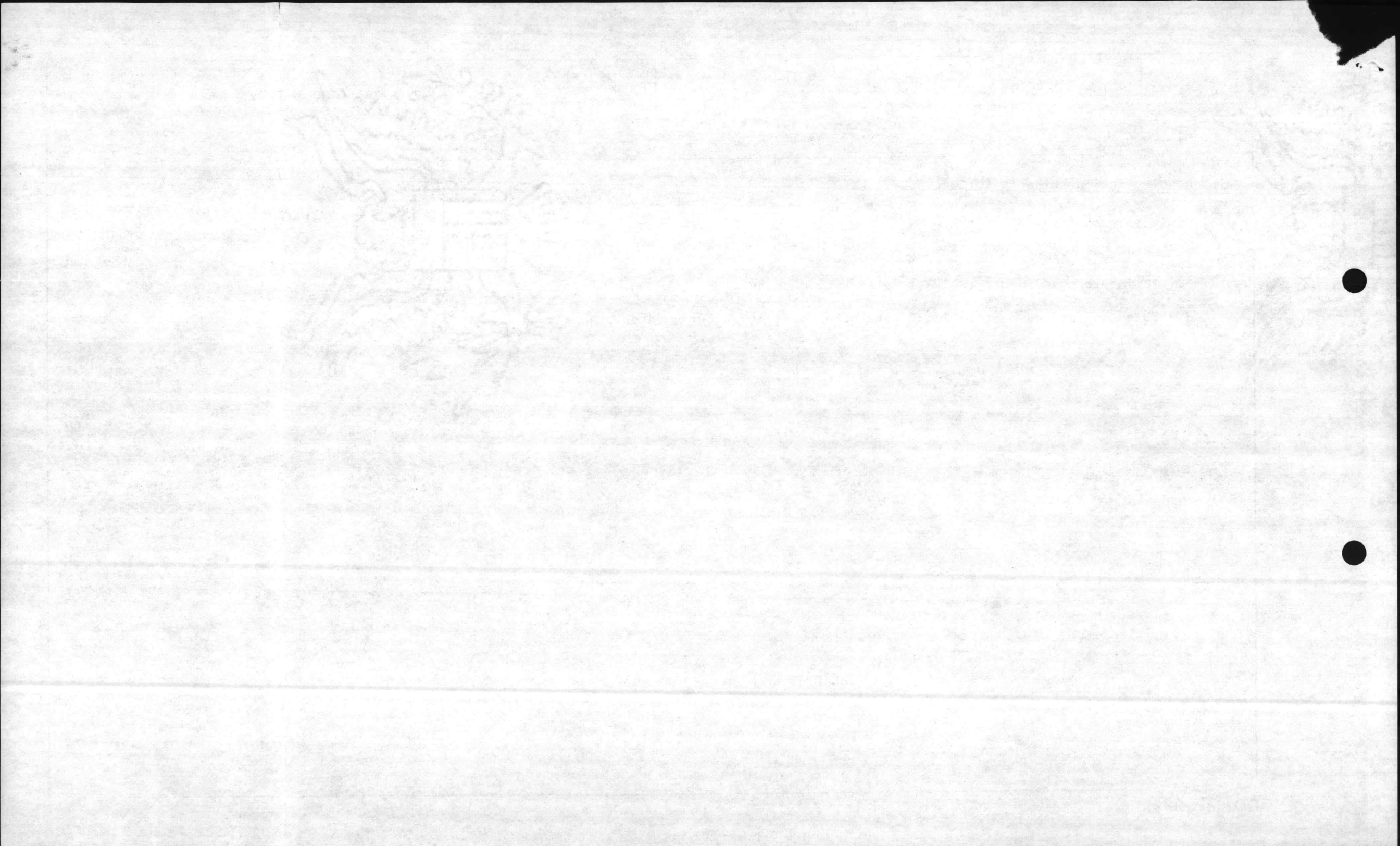
SECTION C - BASIS OF REQUIREMENT			
23. QUANTITATIVE DATA		25. REQUIREMENT FOR LINE ITEM	
(U/M _____)		The messhall one-story messhalls have deteriorated from length of service and type of use. Doors are cracked and split, door casings and jambs decayed and door hardware worn out in service and must be replaced. The metal plaster lath has rusted causing the plaster to crack and come loose from the walls. This allows moisture to get into the walls from the inside and destroy studding and other vital parts of the building. The mullion portion of the window frames have rusted causing window panes to crack. Glass has to be removed, mullion cleaned and painted, glass bedded in glazing compound and reglazed. Various electrical switches and controls have worn out in service and must be replaced. The steam condensate return lines and related valves and fittings have deteriorated and must be replaced. The heating coil serving the galley and the cooling coils serving the reefer have worn out in service and must be replaced. Deferment of repairs will result into eventual higher repair costs. Replacement of the facilities involved is not planned and the function of the facilities cannot be eliminated, consolidated or transferred. The entire interior and exterior requires painting. (Cont'd)	
a. TOTAL REQUIREMENT			
b. EXISTING SUBSTANDARD	( )		
c. EXISTING ADEQUATE			
d. FUNDED, NOT IN INVENTORY			
e. ADEQUATE ASSETS (c + d)		AUTHORIZED	FUNDED
f. UNFUNDED PRIOR AUTHORIZATION			
g. INCLUDED IN FY _____ PROGRAM			
h. DEFICIENCY (a - e - f - g)			
24. RELATED LINE ITEMS			



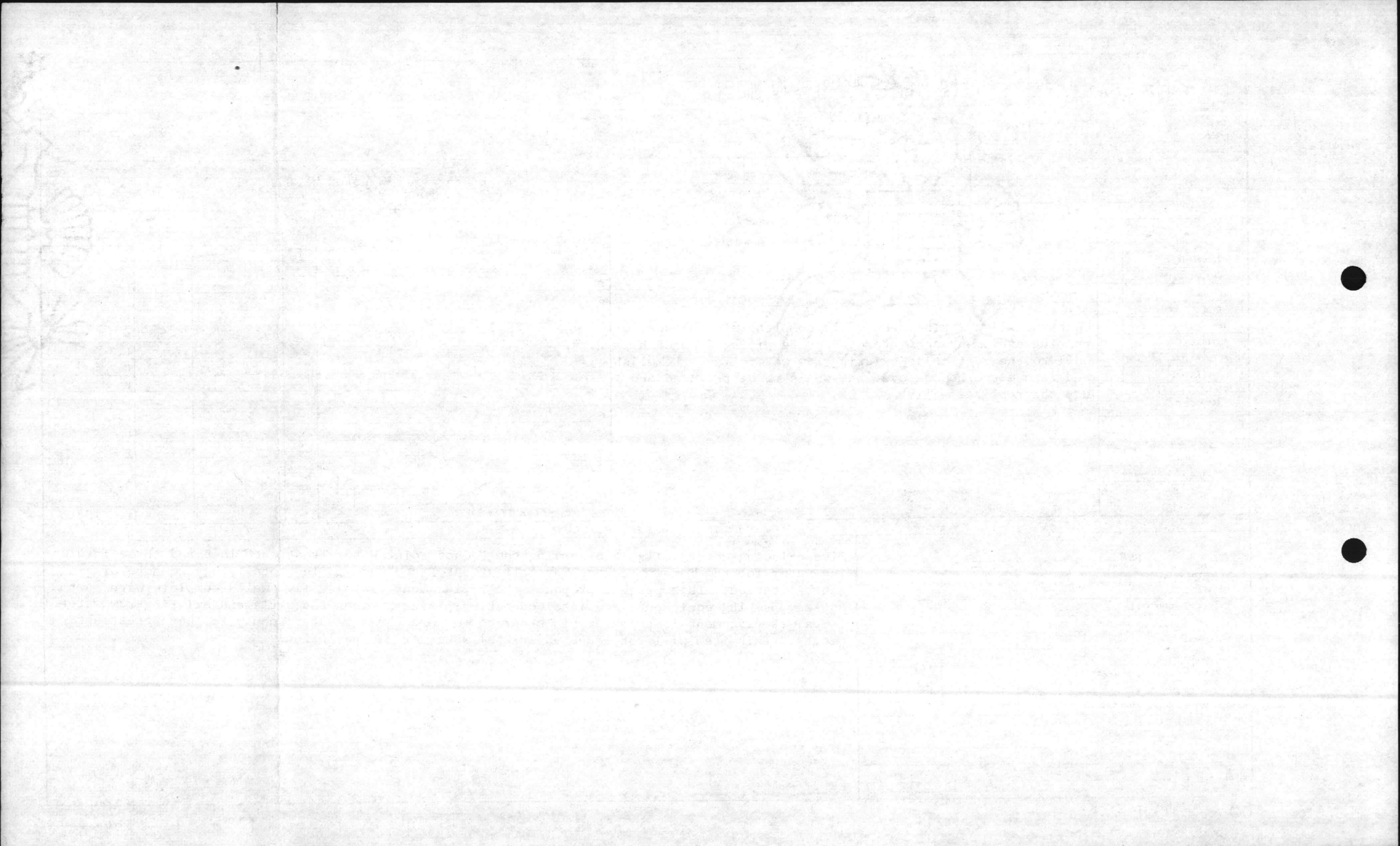
1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA (Continued)	3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. LINE ITEM NUMBER		6. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206		

25. Requirement for Line Item (Continued)

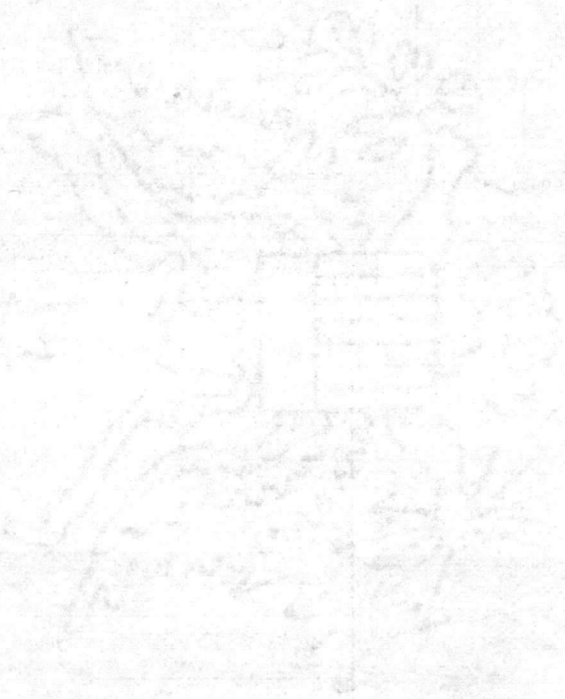
- a. Year Built: 2 - 1942 and 1 - 1943
- b. Total Cost of Construction: \$360,147
- c. It is proposed to accomplish this work by contract.
- d. This project has no relationship to other projects programmed or planned.



1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE		
5. PROPOSED AUTHORIZATION \$ 138,500		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 841	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA		
10. PROPOSED APPROPRIATION \$ 138,500		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE REPLACE FIVE RAW WATER WELLS, NOS. 605, 618, TT-28, TT-45 & TT-55		
SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES			
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY			20. PRIMARY FACILITY		
a. PERMANENT		a. NO. OF BLDGS.	b. NO. OF STORES	c. LENGTH	d. WIDTH	WELLS	
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA			
c. TEMPORARY		g. COOLING CAP.		COST (\$ )			
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				21. SUPPORTING FACILITIES	
a. NEW FACILITY		Construct five replacement wells complete with houses, pumping equipment and interconnecting piping from each well to the respective existing raw water line. Demolish and remove the houses over the wells to be replaced and cap the replaced wells.				a.	
b. ADDITION						b.	
c. ALTERATION						c.	
d. CONVERSION						d.	
e. OTHER (Specify) Repair						e.	
16. REPLACEMENT						f.	
17. TYPE OF DESIGN						g.	
a. STANDARD DESIGN						h.	
b. SPECIAL DESIGN						i.	
c. DRAWING NO.						j.	
						22. TOTAL LINE ITEM COST	
						\$ 138.5	
SECTION C - BASIS OF REQUIREMENT							
23. QUANTITATIVE DATA (U/M _____)				25. REQUIREMENT FOR LINE ITEM			
a. TOTAL REQUIREMENT				Five existing water wells, two serving the Hadnot Point Water Treatment Plant and three furnishing water for the Tarawa Terrace Water Treatment Plant have failed totally beyond hope of rehabilitation. This project proposes the replacement of these five wells complete with pump houses, pumping equipment, and interconnecting piping between the wells and existing raw water lines. Replacement is necessary in order to restore the raw water supply to these treatment plants. This item will not cause additional water or air pollution.			
b. EXISTING SUBSTANDARD		( )					
c. EXISTING ADEQUATE							
d. FUNDED, NOT IN INVENTORY							
e. ADEQUATE ASSETS (c + d)							
		AUTHORIZED	FUNDED				
f. UNFUNDED PRIOR AUTHORIZATION							
g. INCLUDED IN FY _____ PROGRAM							
h. DEFICIENCY (a - e - f - g)							
24. RELATED LINE ITEMS							



1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE	
5. PROPOSED AUTHORIZATION \$106,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 214	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA
10. PROPOSED APPROPRIATION \$106,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE REPLACE WINDOWS, BLDGS. 1502 & 1601
SECTION A - DESCRIPTION OF LINE ITEM			SECTION B - COST ESTIMATES		
14. TYPE OF CONSTRUCTION	18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY
a. PERMANENT	a. NO. OF BLDGS. 2	b. NO. OF STORES	c. LENGTH	d. WIDTH	a. MAINTENANCE - AUTOMOTIVE
b. SEMI-PERMANENT	e. DESIGN CAPACITY		f. GROSS AREA		b.
c. TEMPORARY	g. COOLING CAP.		COST (\$)		c.
15. TYPE OF WORK	19. DESCRIPTION OF WORK TO BE DONE				21. SUPPORTING FACILITIES
a. NEW FACILITY	Remove existing windows. Provide projected industrial, 40 per cent vented steel windows.				a.
b. ADDITION					b.
c. ALTERATION					c.
d. CONVERSION					d.
e. OTHER (Specify) Repair					e.
16. REPLACEMENT					f.
17. TYPE OF DESIGN					g.
a. STANDARD DESIGN					h.
b. SPECIAL DESIGN					i.
c. DRAWING NO.					j.
					22. TOTAL LINE ITEM COST
					\$ 106
SECTION C - BASIS OF REQUIREMENT					
23. QUANTITATIVE DATA (U/M _____)			25. REQUIREMENT FOR LINE ITEM		
a. TOTAL REQUIREMENT			Buildings 1502 and 1601 have large steel framed windows. The window frames have rusted so badly that in places no frame material is left. Attempts to repair these windows by welding in new portions of framing and reglazing have proven unsuccessful for several reasons. It has been found to be extremely difficult to weld a new piece into the existing frames with sufficient accuracy to permit satisfactory reglazing. Further, it has been found almost impossible to remove existing glass from the frames without breakage because the old putty is so hard. This project, therefore, proposes the replacement of the entire sash and glass with new windows.		
b. EXISTING SUBSTANDARD	( )				
c. EXISTING ADEQUATE					
d. FUNDED, NOT IN INVENTORY					
e. ADEQUATE ASSETS (c + d)					
	AUTHORIZED	FUNDED			
f. UNFUNDED PRIOR AUTHORIZATION					
g. INCLUDED IN FY _____ PROGRAM					
h. DEFICIENCY (a - c - f - g)					
24. RELATED LINE ITEMS					

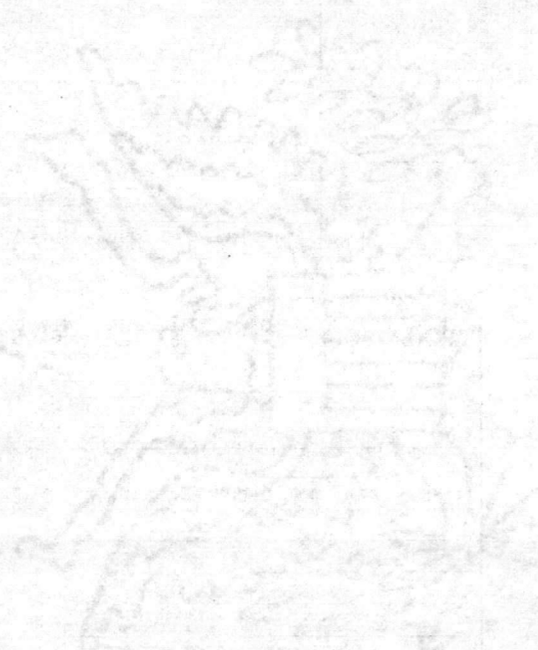


1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT			3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. PROPOSED AUTHORIZATION \$ 150,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 723	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA	
10. PROPOSED APPROPRIATION \$ 150,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206	

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES							
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)
a. PERMANENT		a. NO. OF BLDGS. 2	b. NO. OF STORES 1	c. LENGTH	d. WIDTH	TROOP HOUSING - DETACHED FACILITIES		SF	46,146	\$ 3.25	\$ 150
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA 46,146 SF					( )	( )	( )
c. TEMPORARY		g. COOLING CAP.		COST (\$ )					( )	( )	( )
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				21. SUPPORTING FACILITIES					\$
a. NEW FACILITY		Renew wood doors, trim and hardware. Renew certain metal windows and window sills. New concrete floor slab in G.I. can washroom. Renew loose and broken plaster. New wood bumpers in corridors. Paint all interior. Renew condensate return lines and related valves and fittings. Renew heating coil in attic serving galley. Renew refrigeration cooling condensers and evaporators. Repair insulation in reefers. Provide vent duct and roof jacks.									( )
b. ADDITION										( )	
c. ALTERATION										( )	
d. CONVERSION										( )	
e. OTHER (Specify) Repair										( )	
16. REPLACEMENT						( )					
17. TYPE OF DESIGN						( )					
a. STANDARD DESIGN						( )					
b. SPECIAL DESIGN						( )					
c. DRAWING NO.						( )					
						22. TOTAL LINE ITEM COST				\$	150

23. QUANTITATIVE DATA			25. REQUIREMENT FOR LINE ITEM	
(U/M _____)			The masonry one-story messhalls have deteriorated from length of service and type of use. Doors are cracked and split, door casings and jambs decayed and door hardware worn out in service and must be replaced. The metal plaster lath has rusted causing the plaster to crack and come loose from the walls. This allows moisture to get into the walls from the inside and destroy studding and other vital parts of the building. The mullion portion of the window frames have rusted causing window panes to crack. Glass has to be removed, mullion cleaned and painted, glass bedded in glazing compound and reglazed. Various electrical switches and controls have worn out in service and must be replaced. The steam condensate return lines and related valves and fittings have deteriorated and must be replaced. The heating coil serving the galley and the cooling coils serving the reefer have worn out in service and must be replaced. Deferment of repairs will result into eventual higher repair costs. Replacement of the facilities involved is not planned and the function of the facilities cannot be eliminated, consolidated or transferred. The entire interior and exterior requires painting. (Cont'd)	
a. TOTAL REQUIREMENT				
b. EXISTING SUBSTANDARD	( )			
c. EXISTING ADEQUATE				
d. FUNDED, NOT IN INVENTORY				
e. ADEQUATE ASSETS (c + d)				
	AUTHORIZED	FUNDED		
f. UNFUNDED PRIOR AUTHORIZATION				
g. INCLUDED IN FY _____ PROGRAM				
h. DEFICIENCY (a - c - f - g)				
24. RELATED LINE ITEMS				

1941

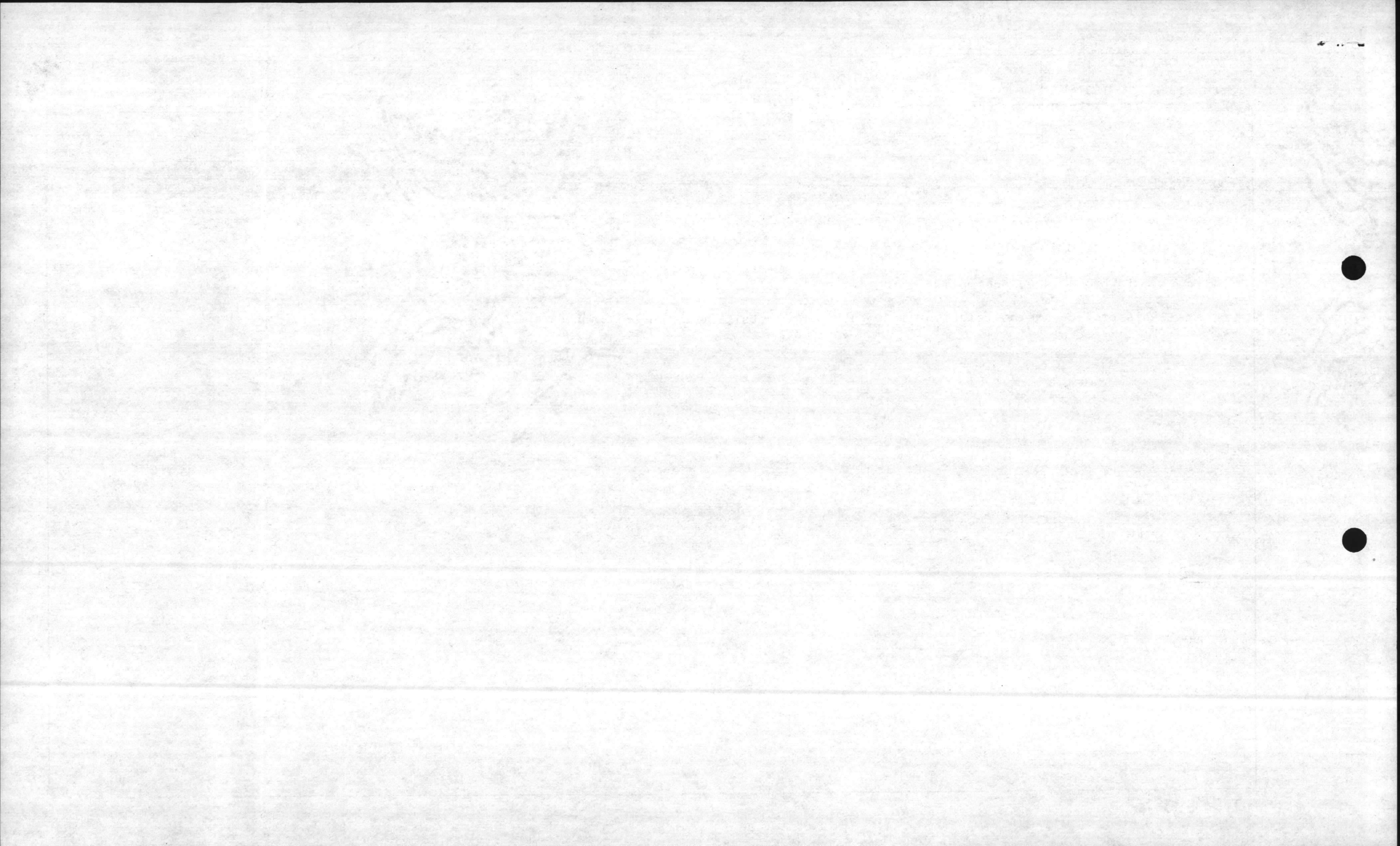


1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
MILITARY CONSTRUCTION LINE ITEM DATA <i>(Continued)</i>			

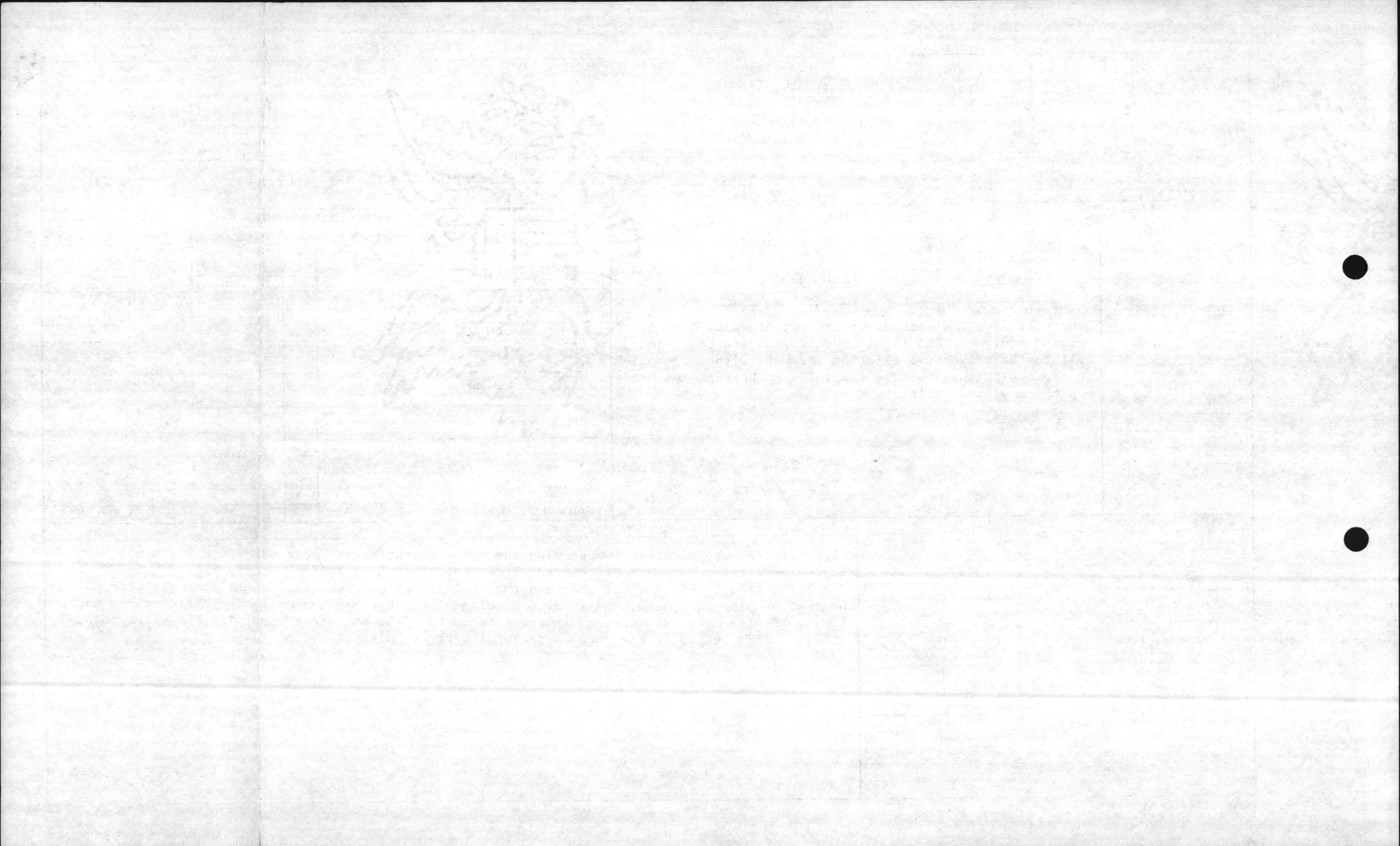
5. LINE ITEM NUMBER	6. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206
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25. Requirement for Line Item (Continued)

- a. Year Built: 2 - 1942 and 1 - 1943
- b. Total Cost of Construction: \$360,147
- c. It is proposed to accomplish this work by contract.
- d. This project has no relationship to other projects programmed or planned.



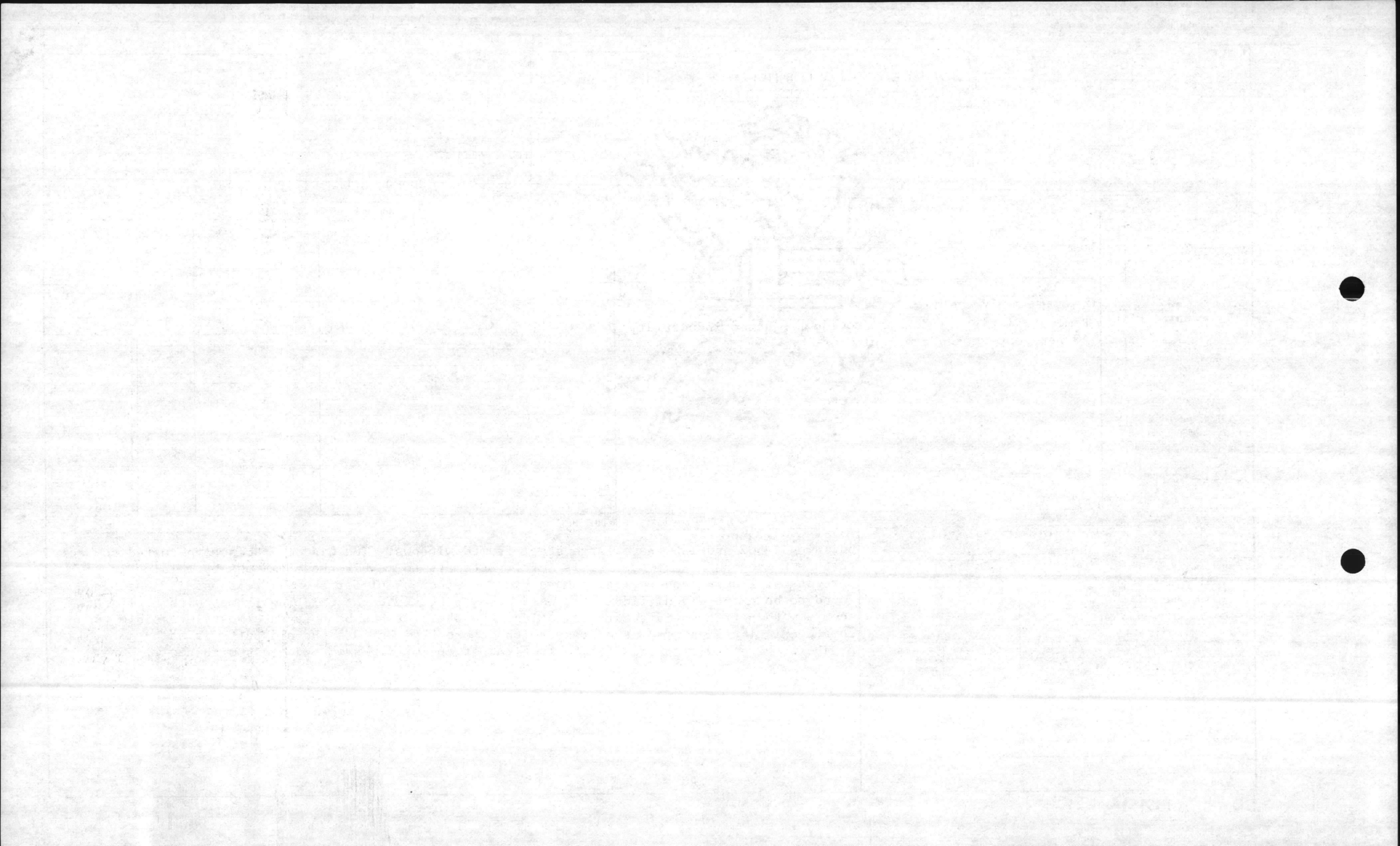
1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE	
5. PROPOSED AUTHORIZATION \$ 138,500		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 841	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA	
10. PROPOSED APPROPRIATION \$ 138,500		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE REPLACE FIVE RAW WATER WELLS, NOS. 605, 618, TT-28, TT-45 & TT-55	
SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES		
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY			20. PRIMARY FACILITY	
a. PERMANENT		a. NO. OF BLDGS.	b. NO. OF STORES	c. LENGTH	d. WIDTH	WELLS
b. SEMI-PERMANENT		e. DESIGN CAPACITY	f. GROSS AREA			
c. TEMPORARY		g. COOLING CAP.		COST (\$ )		
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE			21. SUPPORTING FACILITIES	
a. NEW FACILITY		Construct five replacement wells complete with houses, pumping equipment and interconnecting piping from each well to the respective existing raw water line. Demolish and remove the houses over the wells to be replaced and cap the replaced wells.			a.	
b. ADDITION					b.	
c. ALTERATION					c.	
d. CONVERSION					d.	
e. OTHER (Specify) Repair					e.	
16. REPLACEMENT					f.	
17. TYPE OF DESIGN					g.	
a. STANDARD DESIGN					h.	
b. SPECIAL DESIGN					i.	
c. DRAWING NO.					j.	
					22. TOTAL LINE ITEM COST	
					\$ 138.5	
SECTION C - BASIS OF REQUIREMENT						
23. QUANTITATIVE DATA			25. REQUIREMENT FOR LINE ITEM			
(U/M _____ )			Five existing water wells, two serving the Hadnot Point Water Treatment Plant and three furnishing water for the Tarawa Terrace Water Treatment Plant have failed totally beyond hope of rehabilitation. This project proposes the replacement of these five wells complete with pump houses, pumping equipment, and interconnecting piping between the wells and existing raw water lines. Replacement is necessary in order to restore the raw water supply to these treatment plants. This item will not cause additional water or air pollution.			
a. TOTAL REQUIREMENT						
b. EXISTING SUBSTANDARD	( )					
c. EXISTING ADEQUATE						
d. FUNDED, NOT IN INVENTORY						
e. ADEQUATE ASSETS (c + d)						
	AUTHORIZED	FUNDED				
f. UNFUNDED PRIOR AUTHORIZATION						
g. INCLUDED IN FY _____ PROGRAM						
h. DEFICIENCY (a - e - f - g)						
24. RELATED LINE ITEMS						



1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. PROPOSED AUTHORIZATION \$106,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 214	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA
10. PROPOSED APPROPRIATION \$106,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE REPLACE WINDOWS, BLDGS. 1502 & 1601

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES						
14. TYPE OF CONSTRUCTION	18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY			20. PRIMARY FACILITY	U/M	QUANTITY	UNIT COST	COST (\$000)		
a. PERMANENT	a. NO. OF BLDGS. 2	b. NO. OF STORES	c. LENGTH	d. WIDTH	MAINTENANCE - AUTOMOTIVE	SF	20,600	\$5.15	\$ 106	
b. SEMI-PERMANENT	e. DESIGN CAPACITY		f. GROSS AREA		a.	( )	( )	( )		
c. TEMPORARY	g. COOLING CAP.		COST (\$ )		b.	( )	( )	( )		
15. TYPE OF WORK	19. DESCRIPTION OF WORK TO BE DONE			c.	( )	( )	( )	( )		
a. NEW FACILITY	Remove existing windows. Provide projected industrial, 40 per cent vented steel windows.			d.	( )	( )	( )	( )		
b. ADDITION				21. SUPPORTING FACILITIES						\$
c. ALTERATION				a.	( )	( )	( )			
d. CONVERSION				b.	( )	( )	( )			
e. OTHER (Specify) Repair				c.	( )	( )	( )			
16. REPLACEMENT	d.	( )	( )	( )						
17. TYPE OF DESIGN	e.	( )	( )	( )						
a. STANDARD DESIGN	f.	( )	( )	( )						
b. SPECIAL DESIGN	g.	( )	( )	( )						
c. DRAWING NO.	h.	( )	( )	( )						
	i.	( )	( )	( )						
	j.	( )	( )	( )						
	22. TOTAL LINE ITEM COST							\$ 106		

23. QUANTITATIVE DATA		25. REQUIREMENT FOR LINE ITEM		
(U/M _____)		Buildings 1502 and 1601 have large steel framed windows. The window frames have rusted so badly that in places no frame material is left. Attempts to repair these windows by welding in new portions of framing and reglazing have proven unsuccessful for several reasons. It has been found to be extremely difficult to weld a new piece into the existing frames with sufficient accuracy to permit satisfactory reglazing. Further, it has been found almost impossible to remove existing glass from the frames without breakage because the old putty is so hard. This project, therefore, proposes the replacement of the entire sash and glass with new windows.		
a. TOTAL REQUIREMENT	( )			
b. EXISTING SUBSTANDARD	( )			
c. EXISTING ADEQUATE	( )			
d. FUNDED, NOT IN INVENTORY	( )			
e. ADEQUATE ASSETS (c + d)	( )			
	AUTHORIZED			FUNDED
f. UNFUNDED PRIOR AUTHORIZATION	( )			( )
g. INCLUDED IN FY _____ PROGRAM	( )			( )
h. DEFICIENCY (a - e - f - g)	( )			
24. RELATED LINE ITEMS				



1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE	
5. PROPOSED AUTHORIZATION \$ 150,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 723	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA
10. PROPOSED APPROPRIATION \$ 150,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206

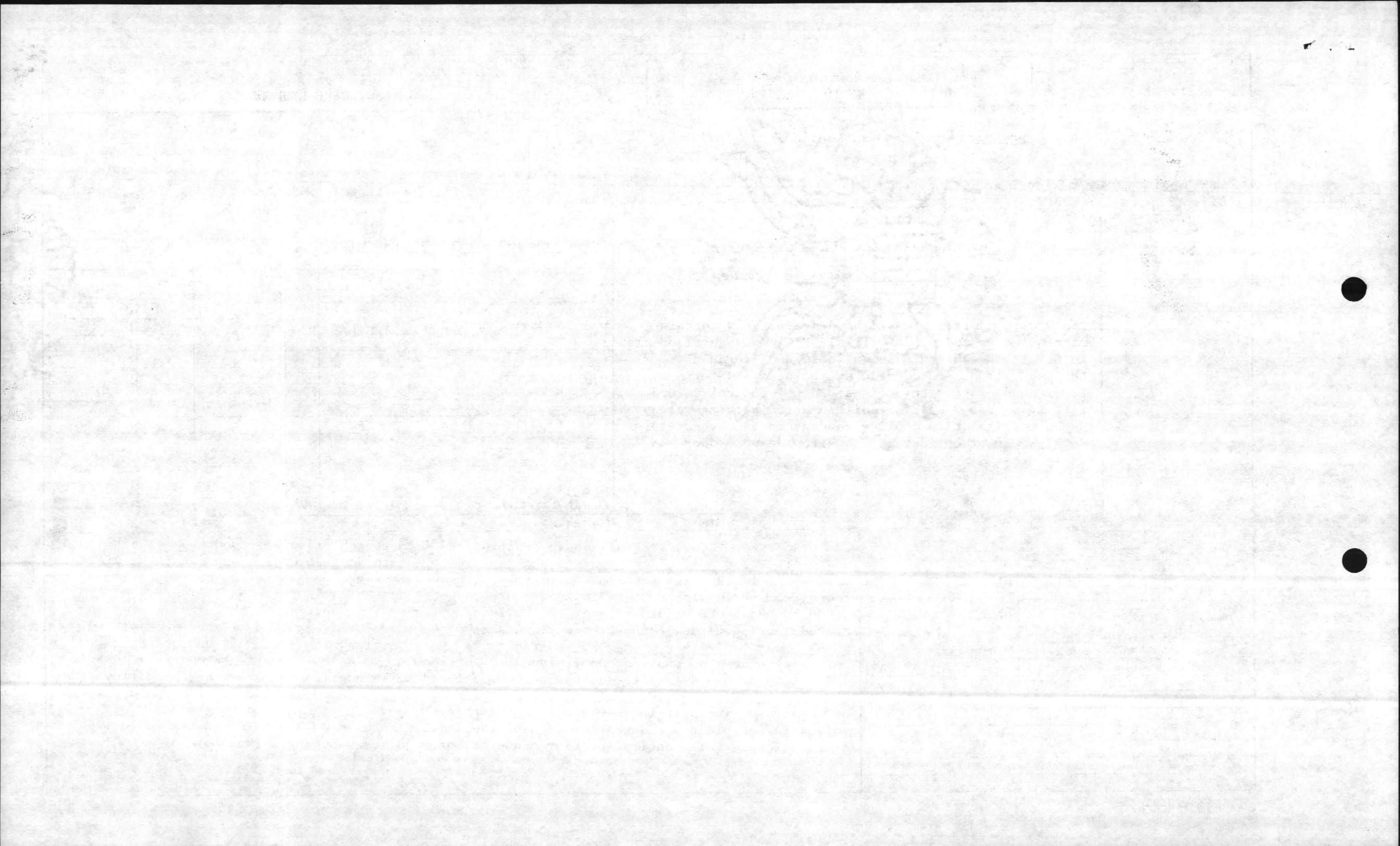
## SECTION A - DESCRIPTION OF LINE ITEM

## SECTION B - COST ESTIMATES

14. TYPE OF CONSTRUCTION	18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY	U/M	QUANTITY	UNIT COST	COST (\$000)			
a. PERMANENT	a. NO. OF BLDGS. 2	b. NO. OF STORES 1	c. LENGTH	d. WIDTH	TROOP HOUSING - DETACHED FACILITIES	SF	46,146	\$ 3.25	\$ 150			
b. SEMI-PERMANENT	e. DESIGN CAPACITY		f. GROSS AREA 46,146 SF		a.		( )	( )	( )			
c. TEMPORARY	g. COOLING CAP.		COST (\$ )		b.		( )	( )	( )			
15. TYPE OF WORK	19. DESCRIPTION OF WORK TO BE DONE				c.		( )	( )	( )			
a. NEW FACILITY	Renew wood doors, trim and hardware. Renew certain metal windows and window sills. New concrete floor slab in G.I. can washroom. Renew loose and broken plaster. New wood bumpers in corridors. Paint all interior. Renew condensate return lines and related valves and fittings. Renew heating coil in attic serving galley. Renew refrigeration cooling condensers and evaporators. Repair insulation in reefers. Provide vent duct and roof jacks.				d.		( )	( )	( )			
b. ADDITION					21. SUPPORTING FACILITIES				a.		( )	( )
c. ALTERATION									b.		( )	( )
d. CONVERSION									c.		( )	( )
e. OTHER (Specify)									d.		( )	( )
16. REPLACEMENT					e.		( )	( )	( )			
17. TYPE OF DESIGN					f.		( )	( )	( )			
a. STANDARD DESIGN					g.		( )	( )	( )			
b. SPECIAL DESIGN					h.		( )	( )	( )			
c. DRAWING					i.		( )	( )	( )			
					j.		( )	( )	( )			
					22. TOTAL LINE ITEM COST				\$ 150			

## SECTION C - BASIS OF REQUIREMENT

23. QUANTITATIVE DATA (U/M _____)		25. REQUIREMENT FOR LINE ITEM		
a. TOTAL REQUIREMENT		The masonry one-story messhalls have deteriorated from length of service and type of use. Doors are cracked and split, door casings and jambs decayed and door hardware worn out in service and must be replaced. The metal plaster lath has rusted causing the plaster to crack and come loose from the walls. This allows moisture to get into the walls from the inside and destroy studding and other vital parts of the building. The mullion portion of the window frames have rusted causing window panes to crack. Glass has to be removed, mullion cleaned and painted, glass bedded in glazing compound and reglazed. Various electrical switches and controls have worn out in service and must be replaced. The steam condensate return lines and related valves and fittings have deteriorated and must be replaced. The heating coil serving the galley and the cooling coils serving the reefer have worn out in service and must be replaced. Deferment of repairs will result into eventual higher repair costs. Replacement of the facilities involved is not planned and the function of the facilities cannot be eliminated, consolidated or transferred. The entire interior and exterior requires painting. (Cont'd)		
b. EXISTING STANDARD	( )			
c. EXISTING ADEQUATE				
d. FUNDED, NOT IN INVENTORY				
e. ADEQUATE ASSETS (c + d)				
	AUTHORIZED			FUNDED
f. UNFUNDED PRIOR AUTHORIZATION				
g. INCLUDED IN FY _____ PROGRAM				
h. DEFICIENCY (a - c - f - g)				
24. RELATED LINE ITEMS				

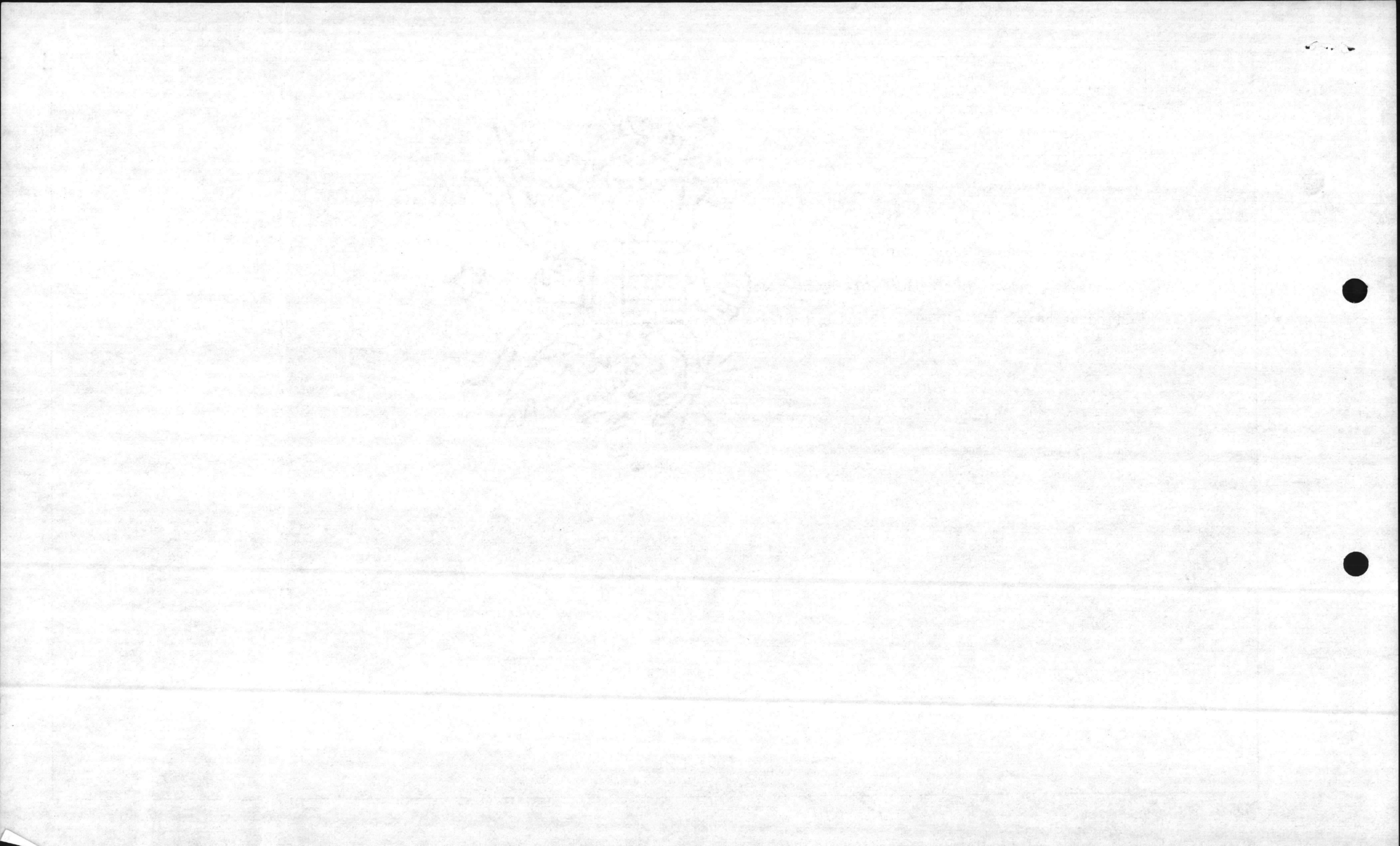


1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA (Continued)	3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
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5. LINE ITEM NUMBER	6. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206
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25. Requirement for Line Item (Continued)

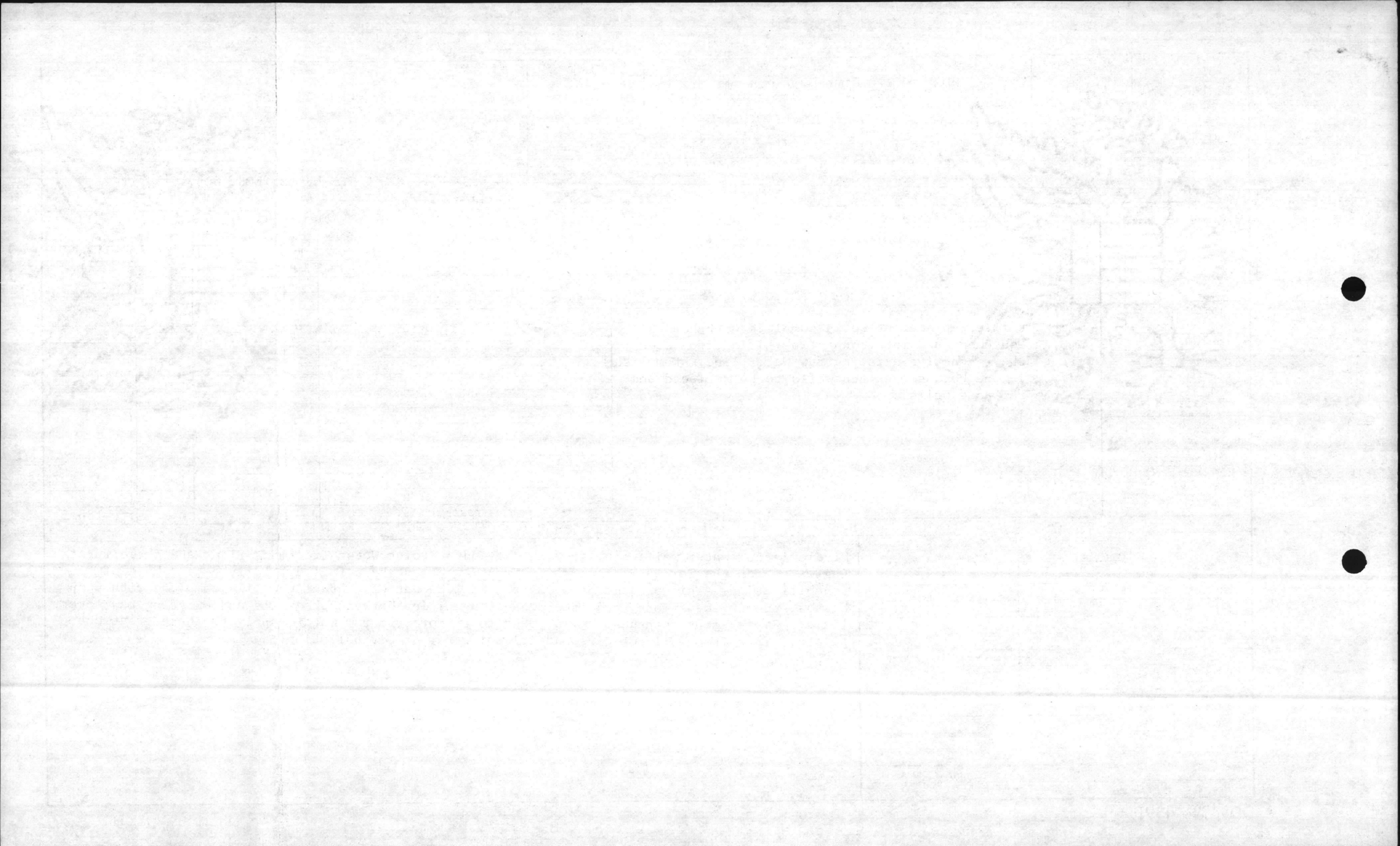
- a. Year Built: 2 - 1942 and 1 - 1943
- b. Total Cost of Construction: \$360,147
- c. It is proposed to accomplish this work by contract.
- d. This project has no relationship to other projects programmed or planned.



1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. PROPOSED AUTHORIZATION \$ 138,500		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 841	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA
10. PROPOSED APPROPRIATION \$ 138,500		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE REPLACE FIVE RAW WATER WELLS, NOS. 605, 618, TT-28, TT-45 & TT-55

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES										
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)			
a. PERMANENT		a. NO. OF BLDGS.	b. NO. OF STORES	c. LENGTH	d. WIDTH	WELLS		EA	5	27700.00	138.5			
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA		a.		( )		( )	( )			
c. TEMPORARY		g. COOLING CAP.		COST (\$ )		b.		( )		( )	( )			
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				c.		( )		( )	( )			
a. NEW FACILITY		Construct five replacement wells complete with houses, pumping equipment and interconnecting piping from each well to the respective existing raw water line. Demolish and remove the houses over the wells to be replaced and cap the replaced wells.				d.		( )		( )	( )			
b. ADDITION						21. SUPPORTING FACILITIES		a.						\$
c. ALTERATION						b.								( )
d. CONVERSION						c.								( )
e. OTHER (Specify) Repair						d.								( )
16. REPLACEMENT		e.								( )	( )			
17. TYPE OF DESIGN		f.								( )	( )			
a. STANDARD DESIGN		g.								( )	( )			
b. SPECIAL DESIGN		h.								( )	( )			
c. DRAWING NO.		i.								( )	( )			
		j.								( )	( )			
		22. TOTAL LINE ITEM COST									\$ 138.5			

23. QUANTITATIVE DATA		25. REQUIREMENT FOR LINE ITEM		
(U/M _____ )		Five existing water wells, two serving the Hadnot Point Water Treatment Plant and three furnishing water for the Tarawa Terrace Water Treatment Plant have failed totally beyond hope of rehabilitation. This project proposes the replacement of these five wells complete with pump houses, pumping equipment, and interconnecting piping between the wells and existing raw water lines. Replacement is necessary in order to restore the raw water supply to these treatment plants. This item will not cause additional water or air pollution.		
a. TOTAL REQUIREMENT				
b. EXISTING SUBSTANDARD	( )			
c. EXISTING ADEQUATE				
d. FUNDED, NOT IN INVENTORY				
e. ADEQUATE ASSETS (c + d)				
	AUTHORIZED			FUNDED
f. UNFUNDED PRIOR AUTHORIZATION				
g. INCLUDED IN FY _____ PROGRAM				
h. DEFICIENCY (a - c - f - g)				
24. RELATED LINE ITEMS				



1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. PROPOSED AUTHORIZATION \$106,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 214	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA
10. PROPOSED APPROPRIATION \$106,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE REPLACE WINDOWS, BLDGS. 1502 & 1601

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES							
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY			20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)	
a. PERMANENT		a. NO. OF BLDGS. 2	b. NO. OF STORES	c. LENGTH	d. WIDTH	MAINTENANCE - AUTOMOTIVE		SF	20,600	\$5.15	\$ 106
b. SEMI-PERMANENT		e. DESIGN CAPACITY			f. GROSS AREA			( )		( )	
c. TEMPORARY		g. COOLING CAP. COST (\$ )						( )		( )	
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE			21. SUPPORTING FACILITIES					\$	
a. NEW FACILITY		Remove existing windows. Provide projected industrial, 40 per cent vented steel windows.			a.					( )	
b. ADDITION					b.			( )			
c. ALTERATION					c.			( )			
d. CONVERSION					d.			( )			
e. OTHER (Specify) Repair					e.			( )			
f. REPLACEMENT		f.			( )						
17. TYPE OF DESIGN		g.			( )						
a. STANDARD DESIGN		h.			( )						
b. SPECIAL DESIGN		i.			( )						
c. DRAWING NO.		j.			( )						
				22. TOTAL LINE ITEM COST						\$ 106	

SECTION C - BASIS OF REQUIREMENT				
23. QUANTITATIVE DATA		25. REQUIREMENT FOR LINE ITEM		
(U/M _____)		Buildings 1502 and 1601 have large steel framed windows. The window frames have rusted so badly that in places no frame material is left. Attempts to repair these windows by welding in new portions of framing and reglazing have proven unsuccessful for several reasons. It has been found to be extremely difficult to weld a new piece into the existing frames with sufficient accuracy to permit satisfactory reglazing. Further, it has been found almost impossible to remove existing glass from the frames without breakage because the old putty is so hard. This project, therefore, proposes the replacement of the entire sash and glass with new windows.		
a. TOTAL REQUIREMENT				
b. EXISTING SUBSTANDARD	( )			
c. EXISTING ADEQUATE				
d. FUNDED, NOT IN INVENTORY				
e. ADEQUATE ASSETS (c + d)				
	AUTHORIZED			FUNDED
f. UNFUNDED PRIOR AUTHORIZATION				
g. INCLUDED IN FY _____ PROGRAM				
h. DEFICIENCY (a - e - f - g)				
24. RELATED LINE ITEMS				



1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT			3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE						
5. PROPOSED AUTHORIZATION \$ 150,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 723	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA							
10. PROPOSED APPROPRIATION \$ 150,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206							
SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES								
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY			20. PRIMARY FACILITY		U/M QUANTITY UNIT COST COST (\$000)					
a. PERMANENT		a. NO. OF BLDGS. 2	b. NO. OF STORES 1	c. LENGTH	d. WIDTH	TROOP HOUSING - DETACHED FACILITIES	SF	46,146	\$ 3.25	\$ 150		
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA 46,146 SF		a.		( )	( )	( )		
c. TEMPORARY		g. COOLING CAP.		COST (\$ )		b.		( )	( )	( )		
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE			c.			( )	( )	( )		
a. NEW FACILITY		Renew wood doors, trim and hardware. Renew certain metal windows and window sills. New concrete floor slab in G.I. can washroom. Renew loose and broken plaster. New wood bumpers in corridors. Paint all interior. Renew condensate return lines and related valves and fittings. Renew heating coil in attic serving galley. Renew refrigeration cooling condensers and evaporators. Repair insulation in reefers. Provide vent duct and roof jacks.			d.			( )	( )	( )		
b. ADDITION					21. SUPPORTING FACILITIES		e.			( )	( )	( )
c. ALTERATION					a.		b.			( )	( )	( )
d. CONVERSION					c.		d.			( )	( )	( )
e. OTHER (Specify) Repair					e.		f.			( )	( )	( )
16. REPLACEMENT		f.		g.			( )	( )	( )	( )		
17. TYPE OF DESIGN		g.		h.			( )	( )	( )	( )		
a. STANDARD DESIGN		h.		i.			( )	( )	( )	( )		
b. SPECIAL DESIGN		i.		j.			( )	( )	( )	( )		
c. DRAWING NO.		j.		22. TOTAL LINE ITEM COST						\$ 150		
SECTION C - BASIS OF REQUIREMENT												
23. QUANTITATIVE DATA (U/M _____)				25. REQUIREMENT FOR LINE ITEM								
a. TOTAL REQUIREMENT				The masonry one-story messhalls have deteriorated from length of service and type of use. Doors are cracked and split, door casings and jambs decayed and door hardware worn out in service and must be replaced. The metal plaster lath has rusted causing the plaster to crack and come loose from the walls. This allows moisture to get into the walls from the inside and destroy studding and other vital parts of the building. The mullion portion of the window frames have rusted causing window panes to crack. Glass has to be removed, mullion cleaned and painted, glass bedded in glazing compound and reglazed. Various electrical switches and controls have worn out in service and must be replaced. The steam condensate return lines and related valves and fittings have deteriorated and must be replaced. The heating coil serving the galley and the cooling coils serving the reefer have worn out in service and must be replaced. Deferral of repairs will result into eventual higher repair costs. Replacement of the facilities involved is not planned and the function of the facilities cannot be eliminated, consolidated or transferred. The entire interior and exterior requires painting. (Cont'd)								
b. EXISTING SUBSTANDARD		( )										
c. EXISTING ADEQUATE												
d. FUNDED, NOT IN INVENTORY												
e. ADEQUATE ASSETS (c + d)												
		AUTHORIZED	FUNDED									
f. UNFUNDED PRIOR AUTHORIZATION												
g. INCLUDED IN FY _____ PROGRAM												
h. DEFICIENCY (a - e - f - g)												
24. RELATED LINE ITEMS												



1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA (Continued)	3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. LINE ITEM NUMBER		6. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206		
<p>25. Requirement for Line Item (Continued)</p> <ul style="list-style-type: none"> <li>a. Year Built: 2 - 1942 and 1 - 1943</li> <li>b. Total Cost of Construction: \$360,147</li> <li>c. It is proposed to accomplish this work by contract.</li> <li>d. This project has no relationship to other projects programmed or planned.</li> </ul>				



1. DATE 18 DEC 1970	2. FISCAL YEAR 1971	3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE	
5. PROPOSED AUTHORIZATION \$ 138,500		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 841	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA
10. PROPOSED APPROPRIATION \$ 138,500		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE REPLACE FIVE RAW WATER WELLS, NOS. 605, 618, TT-28, TT-45 & TT-55

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES										
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)			
a. PERMANENT		a. NO. OF BLDGS.	b. NO. OF STORES	c. LENGTH	d. WIDTH	WELLS		EA	5	27700.00	138.5			
b. SEMI-PERMANENT		e. DESIGN CAPACITY	f. GROSS AREA			a.			( )		( )			
c. TEMPORARY		g. COOLING CAP. COST (\$ )				b.			( )		( )			
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				c.			( )		( )			
a. NEW FACILITY		Construct five replacement wells complete with houses, pumping equipment and interconnecting piping from each well to the respective existing raw water line. Demolish and remove the houses over the wells to be replaced and cap the replaced wells.				d.			( )		( )			
b. ADDITION						21. SUPPORTING FACILITIES		a.						( )
c. ALTERATION						b.								( )
d. CONVERSION						c.								( )
e. OTHER (Specify) Repair						d.								( )
16. REPLACEMENT		e.									( )			
17. TYPE OF DESIGN		f.									( )			
a. STANDARD DESIGN		g.									( )			
b. SPECIAL DESIGN		h.									( )			
c. DRAWING NO.		i.									( )			
		j.									( )			
		22. TOTAL LINE ITEM COST									\$ 138.5			

SECTION C - BASIS OF REQUIREMENT			
23. QUANTITATIVE DATA (U/M _____)		25. REQUIREMENT FOR LINE ITEM	
a. TOTAL REQUIREMENT		Five existing water wells, two serving the Hadnot Point Water Treatment Plant and three furnishing water for the Tarawa Terrace Water Treatment Plant have failed totally beyond hope of rehabilitation. This project proposes the replacement of these five wells complete with pump houses, pumping equipment, and interconnecting piping between the wells and existing raw water lines. Replacement is necessary in order to restore the raw water supply to these treatment plants. This item will not cause additional water or air pollution.	
b. EXISTING SUBSTANDARD	( )		
c. EXISTING ADEQUATE			
d. FUNDED, NOT IN INVENTORY			
e. ADEQUATE ASSETS (c + d)			
	AUTHORIZED		FUNDED
f. UNFUNDED PRIOR AUTHORIZATION			
g. INCLUDED IN FY _____ PROGRAM			
h. DEFICIENCY (a - e - f - g)			
24. RELATED LINE ITEMS			



1. DATE <b>18 DEC 1970</b>	2. FISCAL YEAR <b>1971</b>	3. DEPARTMENT <b>NAVY</b>		4. INSTALLATION <b>MARINE CORPS BASE, CAMP LEJEUNE</b>	
5. PROPOSED AUTHORIZATION <b>\$106,000</b>		6. PRIOR AUTHORIZATION <b>P.L.</b>	7. CATEGORY CODE NUMBER <b>214</b>	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY <b>NORTH CAROLINA</b>
10. PROPOSED APPROPRIATION <b>\$106,000</b>		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER	13. LINE ITEM TITLE <b>REPLACE WINDOWS, BLDGS. 1502 &amp; 1601</b>

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES										
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)			
a. PERMANENT		a. NO. OF BLDGS. <b>2</b>	b. NO. OF STORES	c. LENGTH	d. WIDTH	<b>MAINTENANCE - AUTOMOTIVE</b>		<b>SF</b>	<b>20,600</b>	<b>\$5.15</b>	<b>\$ 106</b>			
b. SEMI-PERMANENT		e. DESIGN CAPACITY	f. GROSS AREA			a.		( )	( )	( )	( )			
c. TEMPORARY		g. COOLING CAP.	COST (\$ )			b.		( )	( )	( )	( )			
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				c.		( )	( )	( )	( )			
a. NEW FACILITY		<b>Remove existing windows. Provide projected industrial, 40 per cent vented steel windows.</b>				d.		( )	( )	( )	( )			
b. ADDITION						21. SUPPORTING FACILITIES		e.						
c. ALTERATION						a.								
d. CONVERSION						b.								
e. OTHER (Specify)						c.								
						d.								
16. REPLACEMENT		e.												
17. TYPE OF DESIGN		f.												
a. STANDARD DESIGN		g.												
b. SPECIAL DESIGN		h.												
c. DRAWING NO.		i.												
		j.												
22. TOTAL LINE ITEM COST										<b>\$ 106</b>				

SECTION C - BASIS OF REQUIREMENT		
23. QUANTITATIVE DATA		25. REQUIREMENT FOR LINE ITEM
(U/M _____)		<b>Buildings 1502 and 1601 have large steel framed windows. The window frames have rusted so badly that in places no frame material is left. Attempts to repair these windows by welding in new portions of framing and reglazing have proven unsuccessful for several reasons. It has been found to be extremely difficult to weld a new piece into the existing frames with sufficient accuracy to permit satisfactory reglazing. Further, it has been found almost impossible to remove existing glass from the frames without breakage because the old putty is so hard. This project, therefore, proposes the replacement of the entire sash and glass with new windows.</b>
a. TOTAL REQUIREMENT		
b. EXISTING SUBSTANDARD	( )	
c. EXISTING ADEQUATE		
d. FUNDED, NOT IN INVENTORY		
e. ADEQUATE ASSETS (c + d)		
	AUTHORIZED FUNDED	
f. UNFUNDED PRIOR AUTHORIZATION		
g. INCLUDED IN FY _____ PROGRAM		
h. DEFICIENCY (a - e - f - g)		
24. RELATED LINE ITEMS		



1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. PROPOSED AUTHORIZATION \$ 150,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 723	8. PROGRAM ELEMENT NUMBER
10. PROPOSED APPROPRIATION \$ 150,000		11. BUDGET ACCOUNT NUMBER	12. LINE ITEM NUMBER	9. STATE/COUNTRY NORTH CAROLINA
				13. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206

SECTION A - DESCRIPTION OF LINE ITEM				SECTION B - COST ESTIMATES					
14. TYPE OF CONSTRUCTION	18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY			20. PRIMARY FACILITY	U/M	QUANTITY	UNIT COST	COST (\$000)	
a. PERMANENT	a. NO. OF BLDGS. 2	b. NO. OF STORES 1	c. LENGTH	d. WIDTH	TROOP HOUSING - DETACHED FACILITIES	SF	46,146	\$ 3.25	\$ 150
b. SEMI-PERMANENT	e. DESIGN CAPACITY		f. GROSS AREA 46,146 SF		a.	( )	( )	( )	
c. TEMPORARY	g. COOLING CAP.		COST (\$ )		b.	( )	( )	( )	
15. TYPE OF WORK	19. DESCRIPTION OF WORK TO BE DONE			21. SUPPORTING FACILITIES				\$	
a. NEW FACILITY	Renew wood doors, trim and hardware. Renew certain metal windows and window sills. New concrete floor slab in G.I. can washroom. Renew loose and broken plaster. New wood bumpers in corridors. Paint all interior. Renew condensate return lines and related valves and fittings. Renew heating coil in attic serving galley. Renew refrigeration cooling condensers and evaporators. Repair insulation in reefers. Provide vent duct and roof jacks.			a.				( )	
b. ADDITION				b.			( )		
c. ALTERATION				c.			( )		
d. CONVERSION				d.			( )		
e. OTHER (Specify) Repair				e.			( )		
16. REPLACEMENT				f.			( )		
17. TYPE OF DESIGN				g.			( )		
a. STANDARD DESIGN	h.			( )					
b. SPECIAL DESIGN	i.			( )					
c. DRAWING NO.	j.			( )					
				22. TOTAL LINE ITEM COST				\$	150

SECTION C - BASIS OF REQUIREMENT			
23. QUANTITATIVE DATA		25. REQUIREMENT FOR LINE ITEM	
(U/M _____)		The masonry one-story messhalls have deteriorated from length of service and type of use. Doors are cracked and split, door casings and jambs decayed and door hardware worn out in service and must be replaced. The metal plaster lath has rusted causing the plaster to crack and come loose from the walls. This allows moisture to get into the walls from the inside and destroy studding and other vital parts of the building. The mullion portion of the window frames have rusted causing window panes to crack. Glass has to be removed, mullion cleaned and painted, glass bedded in glazing compound and reglazed. Various electrical switches and controls have worn out in service and must be replaced. The steam condensate return lines and related valves and fittings have deteriorated and must be replaced. The heating coil serving the galley and the cooling coils serving the reefer have worn out in service and must be replaced. Deferment of repairs will result into eventual higher repair costs. Replacement of the facilities involved is not planned and the function of the facilities cannot be eliminated, consolidated or transferred. The entire interior and exterior requires painting. (Cont'd)	
a. TOTAL REQUIREMENT	( )		
b. EXISTING SUBSTANDARD	( )		
c. EXISTING ADEQUATE			
d. FUNDED, NOT IN INVENTORY			
e. ADEQUATE ASSETS (c + d)			
	AUTHORIZED		FUNDED
f. UNFUNDED PRIOR AUTHORIZATION			
g. INCLUDED IN FY _____ PROGRAM			
h. DEFICIENCY (a - e - f - g)			
24. RELATED LINE ITEMS			



1. DATE 18 Dec 1970	2. FISCAL YEAR 1971	MILITARY CONSTRUCTION LINE ITEM DATA (Continued)	3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE
5. LINE ITEM NUMBER		6. LINE ITEM TITLE RENOVATE MESSHALL NOS. 107 & 206		
<p>25. Requirement for Line Item (Continued)</p> <p>a. Year Built: 2 - 1942 and 1 - 1943</p> <p>b. Total Cost of Construction: \$360,147</p> <p>c. It is proposed to accomplish this work by contract.</p> <p>d. This project has no relationship to other projects programmed or planned.</p>				







TYPE A ANNUAL INSPECTION SUMMARY - TRANSMITTAL SHEET

NAVFAC 9-11014/62A (REV. 9-69)

S/N 0105-004-0221

REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC MO-322

1. FROM Marine Corps Base Camp Lejeune, North Carolina All facilities inspected are in satisfactory condition except those listed on Form NAVFAC 9-11014/62, having essential deficiencies that require correction during the current fiscal year and are not funded as of the cut-off date of the Annual Inspection Summary.	2. E.F.D.	3. ACTIVITY CODE	4. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina 28542	<input checked="" type="checkbox"/> LESS HOUSING
	CODE		8. FOR PERIOD ENDING 30 June	<input type="checkbox"/> HOUSING
	5. TO Commandant of the Marine Corps (Code COM)		7. COPIES TO	FISCAL YEAR 1971
	6. VIA			9. INSPECTED BY <input type="checkbox"/> ACTIVITY <input checked="" type="checkbox"/> CONTINUOUS <input type="checkbox"/> ONE-TIME COMPREHENSIVE <input type="checkbox"/> E.F.D. <input type="checkbox"/> OTHER
DATE	BY DIRECTION			

10	11	12	13
FACILITIES NOT INSPECTED	REASON	DATE OF PREVIOUS INSPECTION	APPROXIMATE DATE OF NEXT INSPECTION
None			

14. FIRST ENDORSEMENT

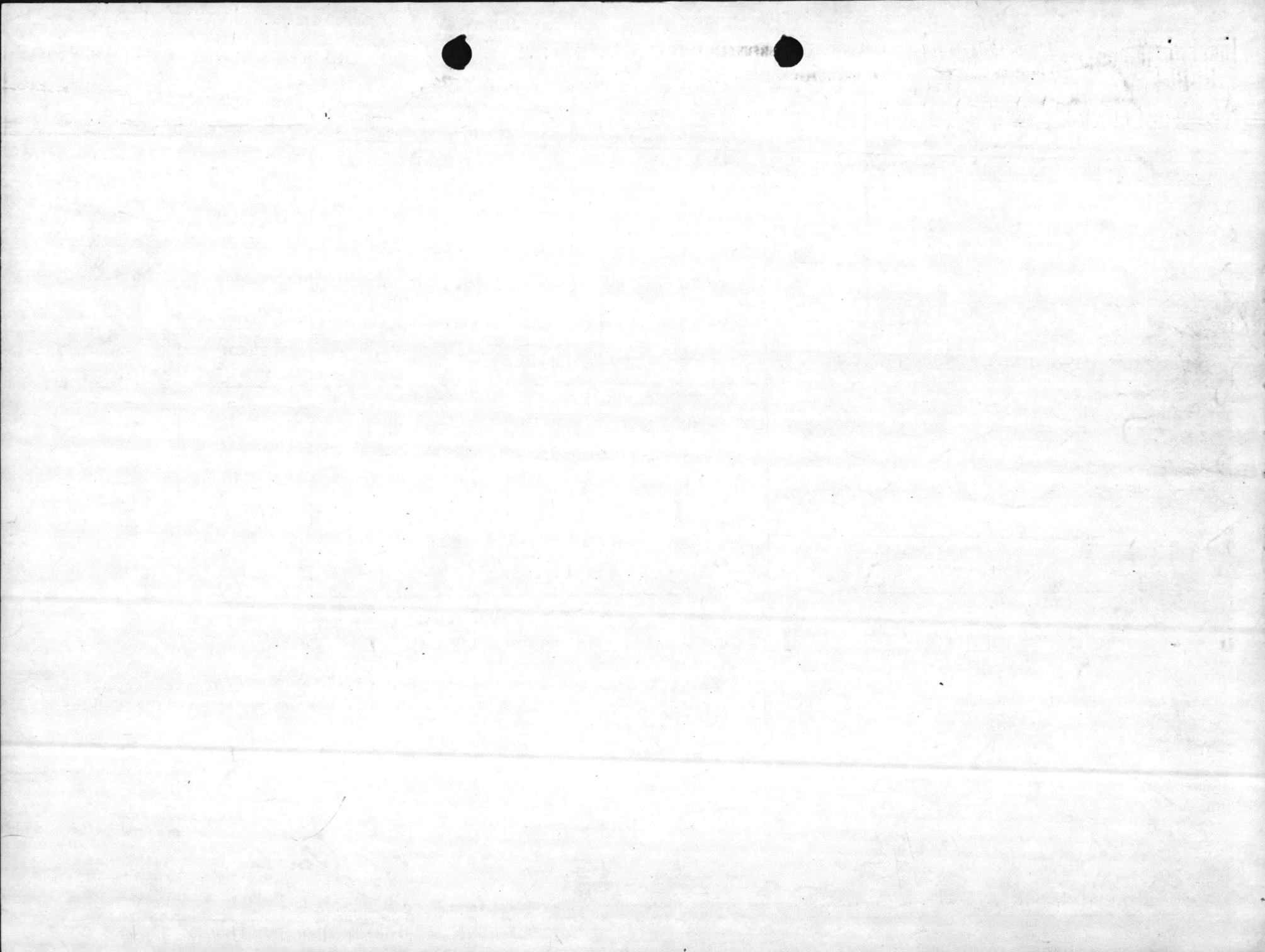
FROM: Base Maintenance Officer

DATE:

Comments

The undersigned confirms that the items of deficiencies reported in attached form NAVFAC 9-11014/62 are essential in accordance with the criteria contained in MCO P11000.4A, and that the deficiencies cannot be accomplished during the current fiscal year.

*E. H. Jones*  
 E. H. JONES  
 BY DIRECTION



TYPE A ANNUAL INSPECTION SUMMARY

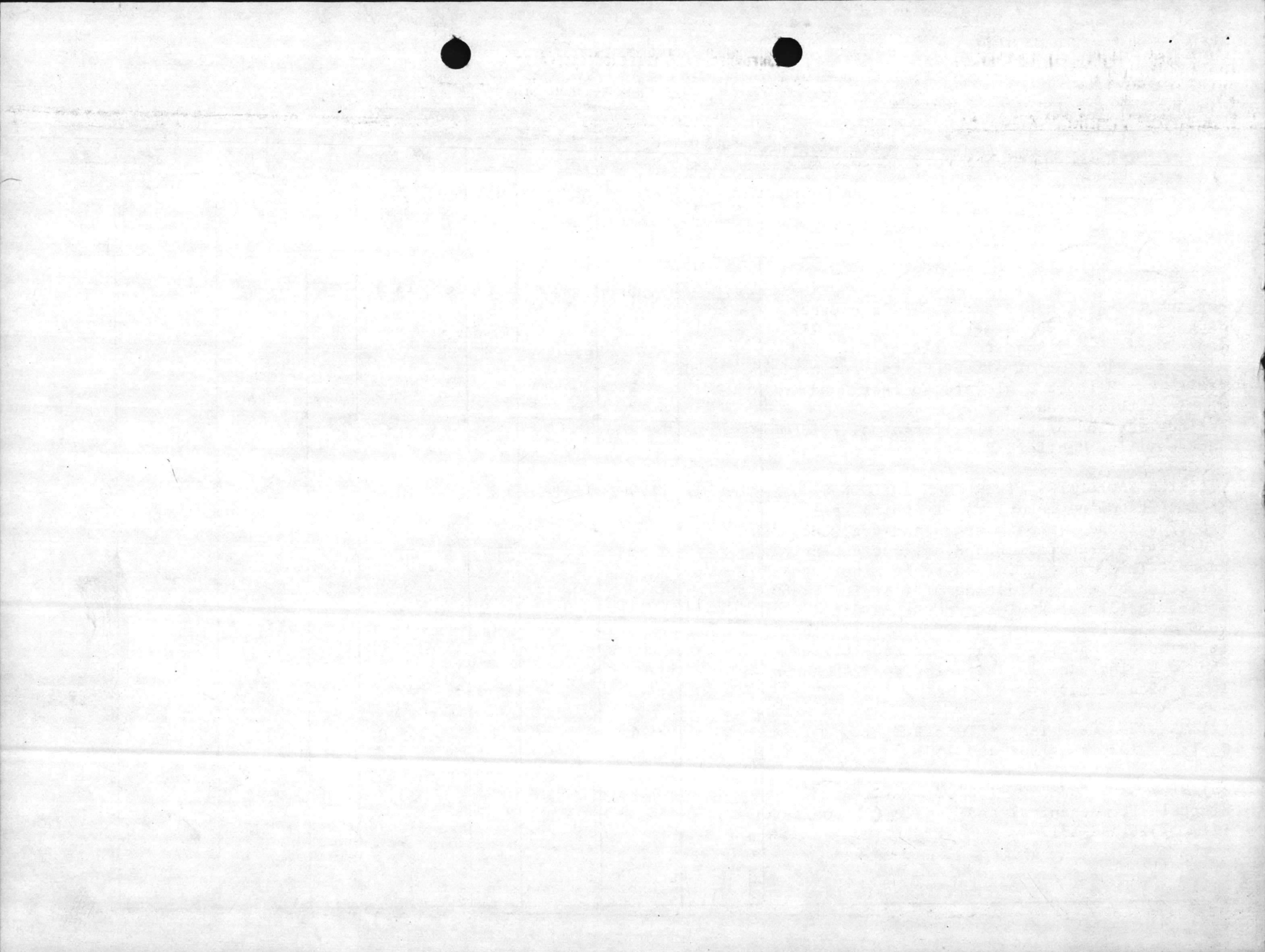
NAVFAC 9-11014/62 (10-67)  
 Supersedes NAVDOCKS 2730  
 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC P-322.  
 If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE		2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET	
		Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> LESS HOUSING <input type="checkbox"/> HOUSING		30 June		FISCAL YEAR 1971	
						30 June		1 OF 13	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
COMMUNICATION LINES - COMMUNICATION AND CONTROL Replace trunking cable across Wallace Creek. Replacement of 18,800 feet of cable no. 21 from Sneads Ferry Road to Building No. 4014. Replace 1,250 feet of direct burial and aerial cable from Holcomb Boulevard to East Road in the Industrial Area. Replace section of trunking cable no. 7 from Jacksonville, Montford Point and Camp Geiger.		135,		1	\$ 48.7		HQMC	NEW 20.25	1
TRAINING FACILITIES OTHER THAN BUILDINGS Replace gasoline motor, repair third rail, repair switches, repair track and track bed and provide transformer and ballast - G-5 Range. This was considered to be minor construction by the validating officer for FY-69. Enclosure (3) to CMC letter COM-mmk dated 16 December 1969 to CG MCB CLNC advised that it is more properly fundable as repair, and should be included in the next Type "A" Annual Inspection Summary.		179		1	10.4		HQMC	36.0 3	2
(2) MAINTENANCE - TANK AUTOMOTIVE Replace windows - 1502 and 1601		214		1	106.0		HQMC	36.0 1	3
(3) STORAGE - COVERED - DEPOT Electrical, mechanical and repair (3) roofs- 1117, 1316 and 1317		441		1	33.8		HQMC	20.25 1	4



## TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)

Supersedes NAVDOCKS 2730

S/N-0105-004-0200

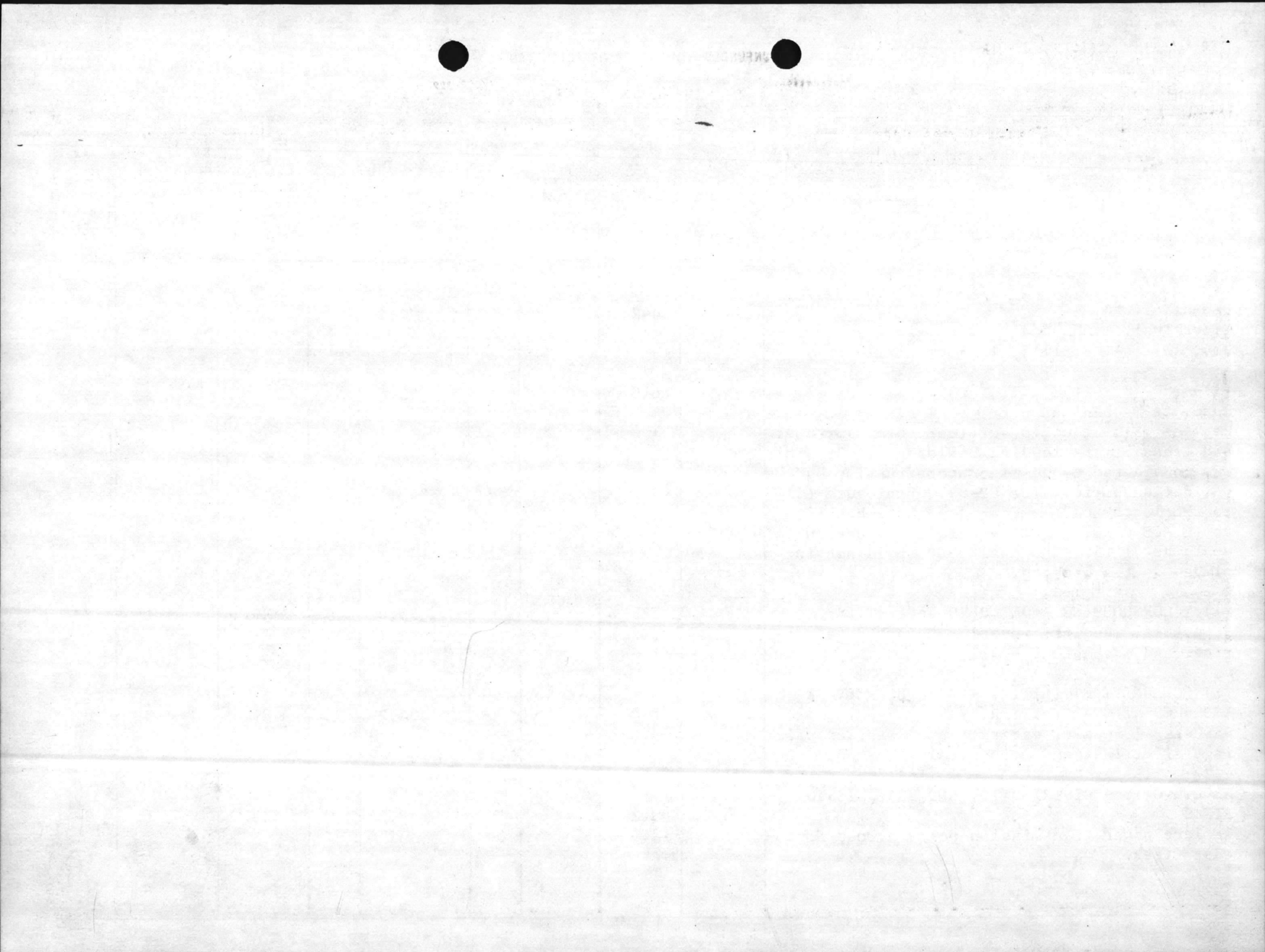
## UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE	2. ACTIVITY	3. -U.I.C.	4. FOR PERIOD ENDING	5. SHEET					
	Marine Corps Base Camp Lejeune, North Carolina	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	LESS HOUSING HOUSING	30 June	FISCAL YEAR 1971	2 OF 13			
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
(6) STORAGE - COVERED - INSTALLATION AND ORGANIZATIONAL Electrical, mechanical and repair (5) roofs - 914, 1012, 1108, 1116, 1118 and 1212		442		1	\$ 77.4		HQMC	270 1-3	5
(1) ADMINISTRATIVE BUILDINGS Renovate mechanical - 2 Replace main electric service cable, switches and transformers feeding Building No. 2. This was considered to be minor construction by the validating officer for FY-69. Enclosure (3) to CMC letter COM-mmk dated 16 December 1969 to CG MCB CLNC. Cost of this construction would be \$11.5. The construction is not included in the backlog.		610		1	13.8		HQMC	18.0 3	6
(1) TROOP HOUSING - DETACHED FACILITIES Structural repairs, interior painting, electrical and mechanical - 411		723		1	75.0		HQMC	9.0 1	7
(1) COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATIONAL - INTERIOR Structural repair, exterior and interior painting, electrical and mechanical - TC-930		740		1	34.2		HQMC	27.0 3	8
ELECTRICITY - DISTRIBUTION AND TRANSMISSION LINES Replace power transmission poles across Northeast Creek.		812		1	18.8		HQMC	24.0 1	9.



TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)  
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REPORT NAVFAC 11014-1

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1. ACTIVITY CODE	2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> A LESS HOUSING		30 June		FISCAL YEAR 1971	3 OF 13	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
<p>Electrical conductors, 400 MOQ's replace - This item was listed as a backlog of essential maintenance in the Type A Annual Inspection Summary, other than housing, for FY-67 and submitted as a special project on 15 March 1967. The estimated cost to correct the deficiency is \$583.0. We have been advised that there is discussion in Headquarters Marine Corps as to whether this item should be Housing or Other Than Housing. We have not been advised of a decision. We are listing it as a requirement, but not including the estimated cost to correct the deficiency in the backlog.</p> <p>Extensive work is required to correct the deficiencies in the secondary electrical distribution system in the private side of Knox Trailer Park. Corrective action will require a construction project, but the deficiency is listed here to show that there is a requirement, but not including the estimated cost to correct the deficiency in the backlog (\$28.5).</p> <p>ELECTRICITY - DISTRIBUTION AND TRANSMISSION LINES                      Replace poles, crossarms, hardware and wire at Knox Trailer Park, Capehart and Paradise Point Areas</p>		812.		1	\$ 17.0.		HQMC	13.5	10



1944

UNIVERSITY

TYPE A ANNUAL INSPECTION SUMMARY

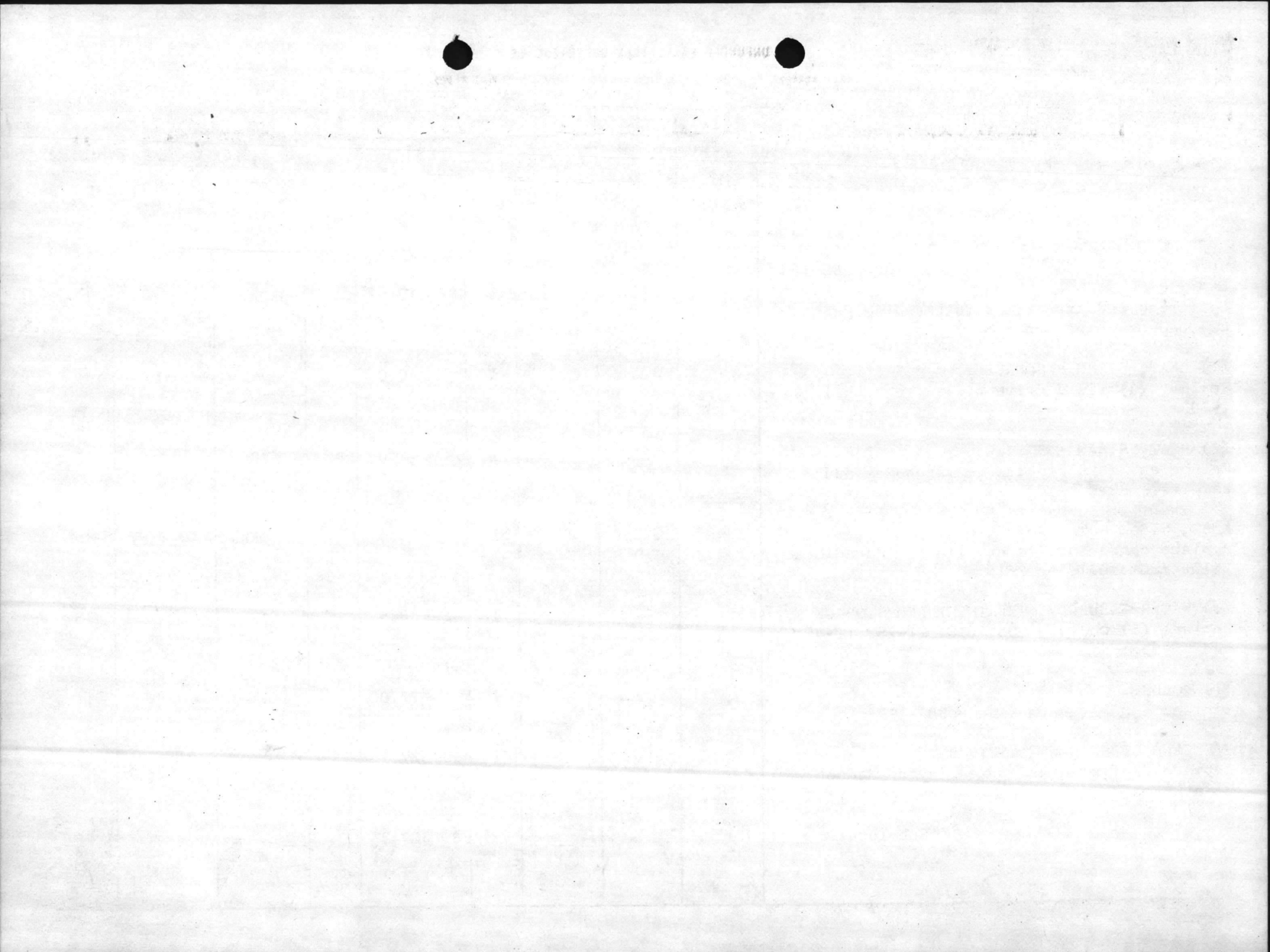
NAVFAC 9-11014/62 (10-67)  
Supersedes NAVDOCKS 2730  
S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE		2. ACTIVITY		3. U. I. C.		4. FOR PERIOD ENDING		5. SHEET	
		Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> LESS HOUSING <input checked="" type="checkbox"/> HOUSING		30 June		FISCAL YEAR 1971	
						30 June		4 OF 13	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
✓ ELECTRICITY - DISTRIBUTION AND TRANSMISSION LINES Cut trees and tree limbs in Paradise Point and Hadnot Point Areas		812.		1	\$ 19.0		HQMC	13.5	11
✓ (1) HEAT, STEAM - SOURCE Replace (4) fluid drive hydraulic couplings - 1700		821		1	40.0		HQMC	40.5 1	12
✓ (2) HEAT, STEAM - SOURCE Retube and make repairs to fireboxes and baffles - RR-15 and BB-9		821.		1	24.0		HQMC	27.0	13
✓ HEAT, STEAM - TRANSMISSION Replace condensate return lines - Paradise Point from Building 2615		822.		1	84.0 48.0		HQMC	13.5	14
✓ (5) WATER - SUPPLY, TREATMENT AND STORAGE Replace (5) wells - 605, 618, TT-28, TT-45 and TT-55		841		1	138.5		HQMC	54.0 1	15
✓ (1) ROADS Replace fender south side - SBA-129		851.		1	77.0		HQMC	13.5	16
✓ FIRE AND OTHER ALARM SYSTEMS Replace 72 fire alarm boxes in the Hadnot Point Area		880.		1	27.7		HQMC	40.5	17
Sub Total					\$ 809.3				



UNFUNDED FACILITIES DEFICIENCIES

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1. ACTIVITY CODE	2. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	<input type="checkbox"/> A <input checked="" type="checkbox"/> X <input type="checkbox"/> B	LESS HOUSING	3. U.I.C.	4. FOR PERIOD ENDING 30 June 1971	FISCAL YEAR 1971	5. SHEET 5 OF 13
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6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
(77) TRAINING BUILDINGS Structural repairs, exterior and interior painting, electrical, mechanical and replace (4) roofs - 236, 244, 443, 451, 743, 744, 752, 814, 828, 874, 879, 883, 919, M-101, M-102, M-104, M-113, M-119, M-121, M-123, M-124, M-126, M-139, M-307, M-321, M-323, M-324, M-326, M-327, M-402, M-403, M-405, M-406, M-407, M-409, M-411, M-412, M-413, M-418, M-420, M-422, M-501, M-514, M-516, M-520, M-522, M-603, BB-32, BB-34, BB-48, BB-50, BB-68, BB-71, BB-73, BB-80, BB-82, BB-83, BB-89, BB-90, BB-91, BB-92, BB-93, BB-95, BB-100, BB-139, BB-174, BB-175, BB-176, CR-106, TC-175, TC-179, TC-341, TC-627, VL-137, VL-138, VL-141 and VL-149		171		2	\$ 162.4		Local	1-5-71	18
(36) TRAINING FACILITIES OTHER THAN BUILDINGS Structural repair, exterior painting, repair (2) roofs and replace (4) roofs - G-7, S-154, S-156, S-157, S-158, S-159, S-351, S-352, S-453, S-755, S-773, S-774, S-850, S-873, S-877, S-1727, S-1763, SK-5A, SK-6A, SM-6A, SM-261, SBB-161, SBB-183, SRR-19A, SRR-64, SRR-65, SRR-66, SRR-243, SOC-1C, SOC-2C, SOC-21C, SOC-26C, STC-122, SVL-112, SVL-114 and SVL-128		179		2	21.8		Local	1-4	19



INFORMATION REPORT

TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)

Supersedes NAVDOCKS 2730

S/N-0105-004-0200

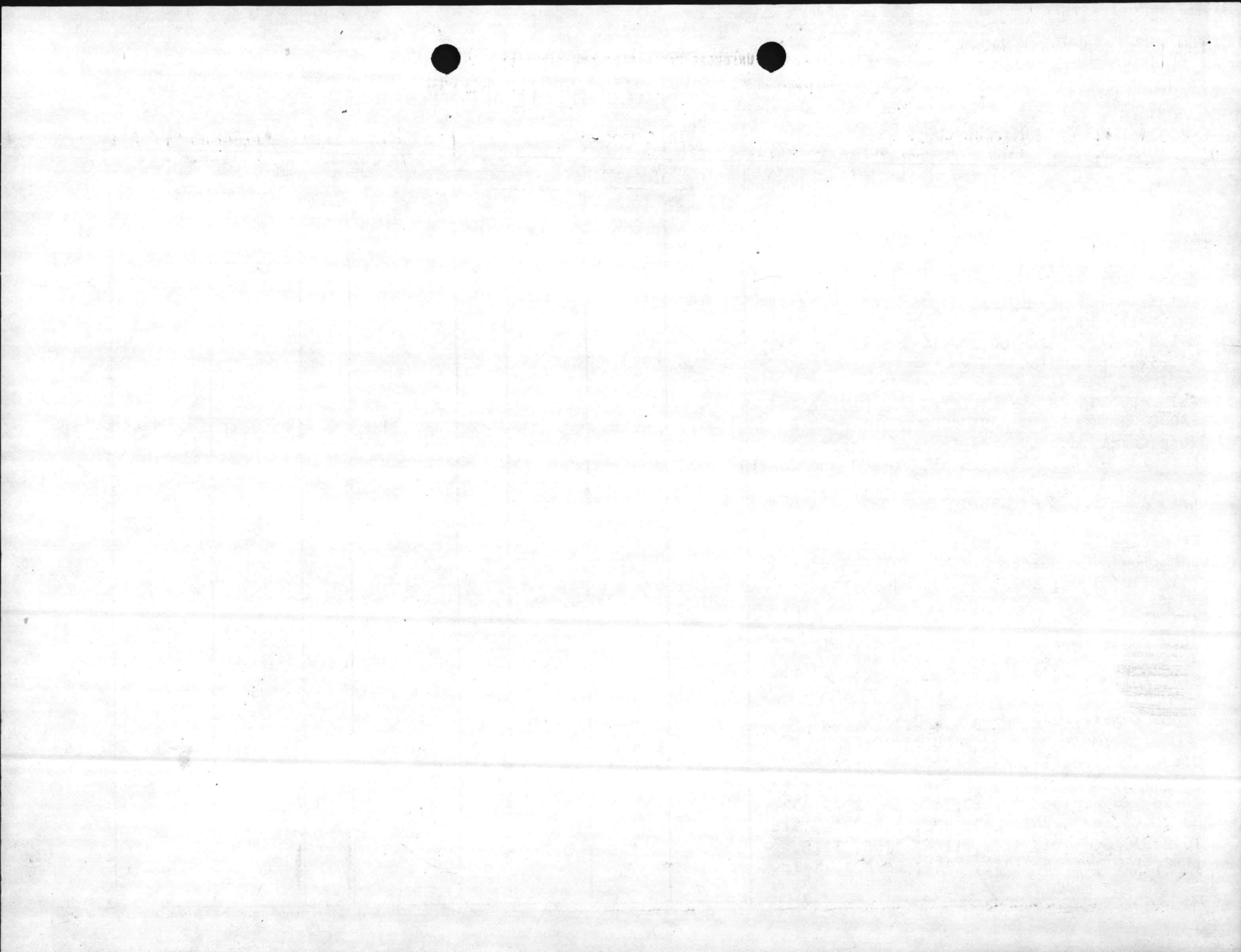
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE	2. ACTIVITY		3. U. I. C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> A <input checked="" type="checkbox"/> B	LESS HOUSING HOUSING	30 June		FISCAL YEAR 1971	6 OF 13	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION.	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
(20) MAINTENANCE - TANK, AUTOMOTIVE Structural repair, exterior and interior painting and mechanical - 574, 703, 739, 775, 901, 913, 1502, 1601, 1750, 1755, S-921, A-11, M-120, BA-130, FC-100, GP-1, SGP-15, TC-773, STC-620 and SRR-80		214 ✓		2	\$ 29.4		Local	1-3	20
(5) MAINTENANCE - FACILITIES FOR MISCELLANEOUS PROCURED ITEMS AND EQUIPMENT Structural repair, exterior and interior painting - 902, A-13, BB-51, FC-200 and TC-910		218 ✓		2	11.8		Local	2-4	21
(7) MAINTENANCE - PUBLIC WORKS REPAIR AND OPERATIONS Structural repair, exterior and interior painting and replace part of (2) roofs - 45, 765, 780, 1202, 2627, M-103 and RR-13		219 ✓		2	28.2		Local	2-5	22
(6) STORAGE - COVERED - DEPOT Structural repair, exterior and interior painting, electrical and repair (2) roofs - 915, 1011, 1117, 1211, 1316 and 1317		441 ✓		2	41.2		Local	1-3	23
(100) STORAGE - COVERED - INSTALLATION AND ORGANIZATIONAL Structural repair, exterior and interior painting, electrical, mechanical, repair (2) roofs and replace (5) roofs - 56, 232, 332, 334, 405, 432, 747, 866, 903, 905, 914, 916, 1012, 1015, 1101, 1102, 1104, 1108, 1116, 1118, 1301, 1606, 1932, 1944, S-752A, A-8,		442 ✓		2	161.5		Local	1-4	24



TYPE A ANNUAL INSPECTION SUMMARY

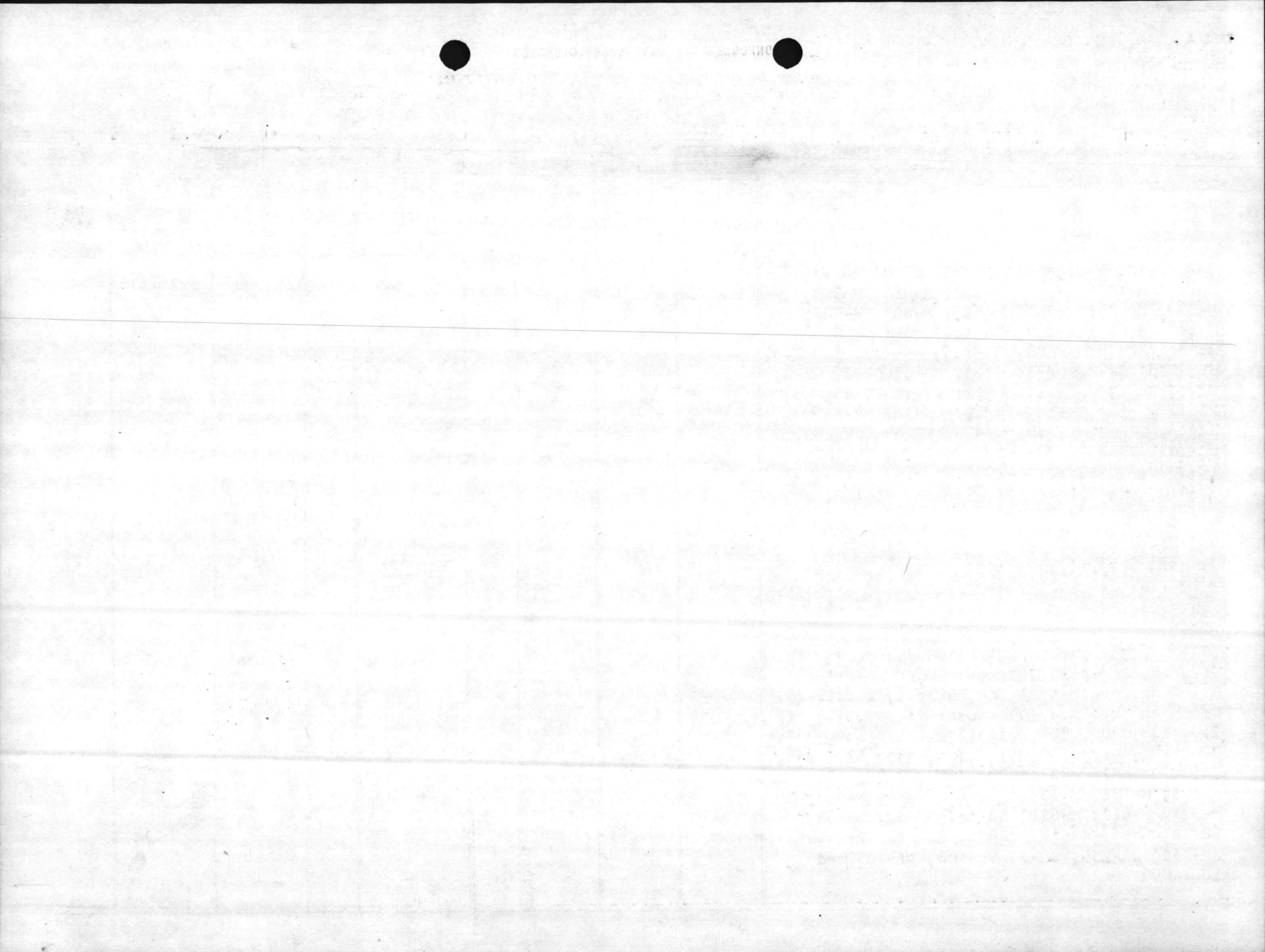
NAVFAC 9-11014/62 (10-67)  
Supersedes NAVDOCKS 2730  
S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

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1. ACTIVITY CODE	2. ACTIVITY	LESS HOUSING	3. U.I.C.	4. FOR PERIOD ENDING		5. SHEET			
	Marine Corps Base Camp Lejeune, North Carolina	<input checked="" type="checkbox"/> A <input type="checkbox"/> B		30 June		FISCAL YEAR	7 OF 13		
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
A-9, A-10, A-12, A-14, D-25, D-40, M-112, M-122, M-136, M-301, M-308, M-314, M-319, M-330, M-408, M-506, M-512, M-601, M-606, M-613, M-619, M-620, BA-128, BA-150, BB-30, BB-31, BB-36, BB-88, BB-166, BB-192, SBB-140, SBB-170, GP-2, GP-3, GP-4, GP-6, GP-7, GP-8, GP-9, GP-10, GP-11, GP-12, PT-9, PT-25, PT-30, RR-7, RR-14, RR-16, RR-19, RR-30, RR-33, RR-36, RR-48, RR-50, RR-56, RR-62, RR-240, RR-248, RR-254, TC-1020, TC-1023, TC-1025, TC-1030, TC-1032, TC-1034, TC-1035, TC-1053, TP-418, TP-449, TP-451, TP-452, VL-166, STT-50 and STT-51									
(5) DISPENSARIES Structural repair, exterior and interior painting and mechanical - 15, 221, 520, BB-10 and RR-12		550		2	\$ 11.9		Local	1	25
(54) ADMINISTRATIVE BUILDINGS Structural repairs, exterior and interior painting, electrical, mechanical, repair (4) roofs and replace (4) roofs - 1, 59, 114, 123, 216, 233, 303, 304, 311, 315, 317, 336, 337, 340, 400, 419, 439, 518, 526, 536, 537, 538, 746, 756, 827, 857, 900, 1005, 1407, 1509, M-105, M-131, M-132, M-144, M-414, M-416, M-521, M-612, M-621, BB-28, BB-37, BB-38, BB-86, GP-5, RR-17, RR-20, RR-22, RR-24, RR-249, RR-255, SH-7, VL-100, VL-105 and LCH-4000		610		2	106.6		Local	1-3	26



TYPE A ANNUAL INSPECTION SUMMARY

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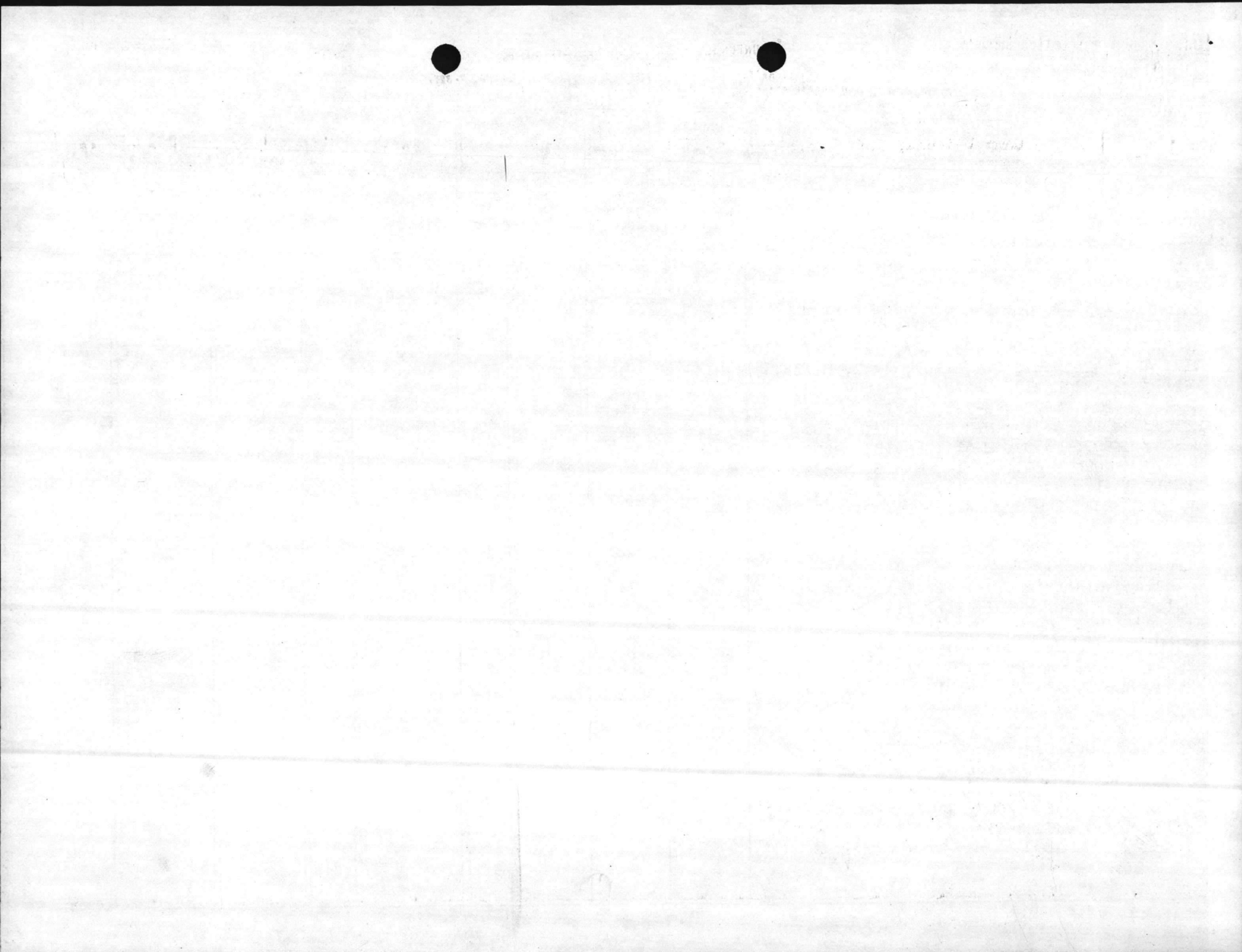
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE	2. ACTIVITY	A <input checked="" type="checkbox"/> LESS HOUSING B <input type="checkbox"/> HOUSING	3. U. I. C.	4. FOR PERIOD ENDING	FISCAL YEAR	5. SHEET	6	7	8	9	10	11	12	13	14	15
	Marine Corps Base Camp Lejeune, North Carolina			30 June	1971	8 OF 13	DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
	(60) TROOP HOUSING - BACHELOR ENLISTED QUARTERS W/O MESS Structural repair, exterior and interior painting, mechanical and repair (4) roofs - 6, 67, 118, 202, 204, 208, 227, 323, 327, 410, 417, 422, 426, 507, 527, 1109, 1942, M-128, M-217, M-218, M-219, M-220, M-221, M-222, M-223, M-224, M-226, M-228, M-229, M-305, M-309, M-311, M-313, M-316, M-318, M-503, M-504, M-507, M-509, M-511, M-518, M-604, M-607, M-609, M-611, M-614, M-616, M-622, BB-11, BB-12, BB-13, BB-14, RR-1, RR-2, RR-4, RR-5, TC-855, BA-102, BA-104 and BA-105		722 ✓		2	\$ 226.7		Local	1-4	27						
	(30) TROOP HOUSING - DETACHED FACILITIES Structural repair, exterior and interior painting, electrical, repair (2) roofs and replace (1) roof - 107, 211, 314, 508, 572, 817, 821, 924, M-205, M-206, M-208, M-209, M-210, M-315, M-415, M-513, BB-96, BB-98, GP-14, RR-26, RR-28, RR-29, RR-31, RR-32, RR-34, RR-35, RR-37, VL-101, SVL-155 and MH-6		723 ✓		2	34.2		Local	1-4	28						
	(7) TROOP HOUSING - BACHELOR OFFICERS QUARTERS Structural repair, exterior and interior painting, mechanical and replace (1) section of built-up roof - 2602, 2607, M-130, M-231, M-232, M-233 and BB-45		724 ✓		2	23.2		Local	1-4	29						



TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)

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UNFUNDED FACILITIES DEFICIENCIES

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1. ACTIVITY CODE		2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET	
		Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> LESS HOUSING <input checked="" type="checkbox"/> HOUSING		30 June		FISCAL YEAR 1971	
						33		9 OF 13	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI-CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
(21) TROOP HOUSING - EMERGENCY Structural repair, exterior and interior painting - BB-117, BB-118, BB-119, BB-120, BB-121, BB-122, BB-123, BB-124, BB-125, BB-126, BB-127, BB-128, BB-129, BB-130, BB-131, BB-132, BB-133, BB-136, BB-137, MH-3 and MH-4		725		2	\$ 13.2		Local	1-2	30
(12) COMMUNITY FACILITIES - PERSONNEL SUPPORT AND SERVICE Structural repair, exterior and interior painting, electrical and repair (2) roofs - 3, 18, 812, 1041, 1500, 2600, 2624, M-169, M-303, RR-6, RR-78 and SH-8A		730		2	18.8		Local	1-3	31
(70) COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATIONAL - INTERIOR Structural repair, exterior and interior painting, electrical, mechanical, repair (4) roofs, replace (1) roof and replace (1) shelter roof at RR-72 - 4, 16, 17, 25, 39, 62, 84, 89, 115, 125, 201, 225, 300, 319, 322, 341, 401, 403, 500, 524, 712, 751, 1006, 1106, 1207, 1613, 1903, 1909, 1915, 1938, 2601, 2626, 2628, M-100, M-129, M-134, M-171, M-238, M-240, M-302, M-320, M-419, M-502, M-602, D-38, E-1, BA-101, BB-2, BB-3, BB-16, BB-27, BB-54, BB-177, CG-1, PT-5, RR-8, RR-10, RR-10A, RR-49, RR-51, RR-72, TC-900, TC-912, TC-1024, SA-28, TT-44, TT-57, USO, LCH-4002 and LCH-4025		740		2	178.8		Local	1-4	32



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TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)  
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UNFUNDED FACILITIES DEFICIENCIES

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1. ACTIVITY CODE		2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET	
		Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> LESS HOUSING <input checked="" type="checkbox"/> HOUSING		30 June		FISCAL YEAR 1971 10 OF 13	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
(30) COMMUNITY - MORALE, WELFARE AND RECREATIONAL - EXTERIOR Structural repair, exterior and interior painting and resurface playing courts - S-69, S-73, S-140, S-141, S-142, S-162, S-237, S-346, S-347, S-447, S-544, S-545, S-558, S-1732, S-1924, S-1972, S-1973, S-1974, S-1976, S-1977, S-1980, S-1981, SD-9, SM-245, SM-246, SM-247, SM-248, SBB-60, SRR-58 and STC-856		750		2	\$ 37.9		Local	1-5	33
(7) HEAT, STEAM - SOURCE Structural repair, exterior and interior painting - 1700, D-24, M-170, M-230, M-625, BB-9 and BB-26		821		2	52.0		Local	1-4	34
(19) WATER - SUPPLY, TREATMENT AND STORAGE Structural repair, exterior and interior painting, mechanical, electrical and replace (6) roofs - 614, M-178, M-627, M-628, BA-109, BA-110, BA-138, SBA-108, SBA-151, CR-121, BB-43, BB-44, BB-97, RR-45, RR-47, RR-85, RR-252, TT-38 and SVL-108		841		2	13.9		Local	1-5	35
Sub Total					\$1,173.5				

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## TYPE-A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)

Supersedes NAVDOCS 2730

S/N-0105-004-0200

## UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC P-322.

If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE	2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> A <input type="checkbox"/> B	LESS HOUSING HOUSING	30 June		FISCAL YEAR 1971	11 OF 13	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
(2) COMMUNICATIONS - BUILDINGS Exterior and interior painting - 24 and TP-450		131 ✓		3	\$ 1.3		Local	1-4	36
(3) OPERATIONAL - BUILDINGS Structural repair, interior painting and mechanical - 11, 27 and TC-1041, replace present manual switchboard equipment located in Building No. 11 with new equipment		141 ✓		3	9.2		Local	2-3	37
(1) MAINTENANCE - AMMUNITION EXPLOXIVES AND TOXICS Structural repair, exterior and interior painting - SH-8		216 ✓		3	1.9		Local		38
(7) MAINTENANCE - ELECTRONICS AND COMMUNICATION EQUIPMENT Structural repair, exterior and interior painting and electrical - 100, 442, 529, 530, M-166, GP-13 and TC-1022		217 ✓		3	6.1		Local	1-2	39
(6) RESEARCH, DEVELOPMENT AND TEST BUILDINGS Structural repair, exterior and interior painting - 65, 813, PT-4, PT-6, PT-7 and PT-8		310 ✓		3	9.9		Local	1-3	40
(12) AMMUNITION STORAGE - INSTALLATION AND ORGANIZATIONAL Structural repair, exterior painting and replace (1) roof - SVL-1, SVL-2, SVL-3, SVL-5, SVL-6, SVL-7, SVL-8, SVL-9, SVL-10, SVL-11, SVL-12 and SVL-13		422 ✓		3	9.4		Local	1-3	41

UNFUNDED FROM THE NETWORK

TYPE A ANNUAL INSPECTION SUMMARY

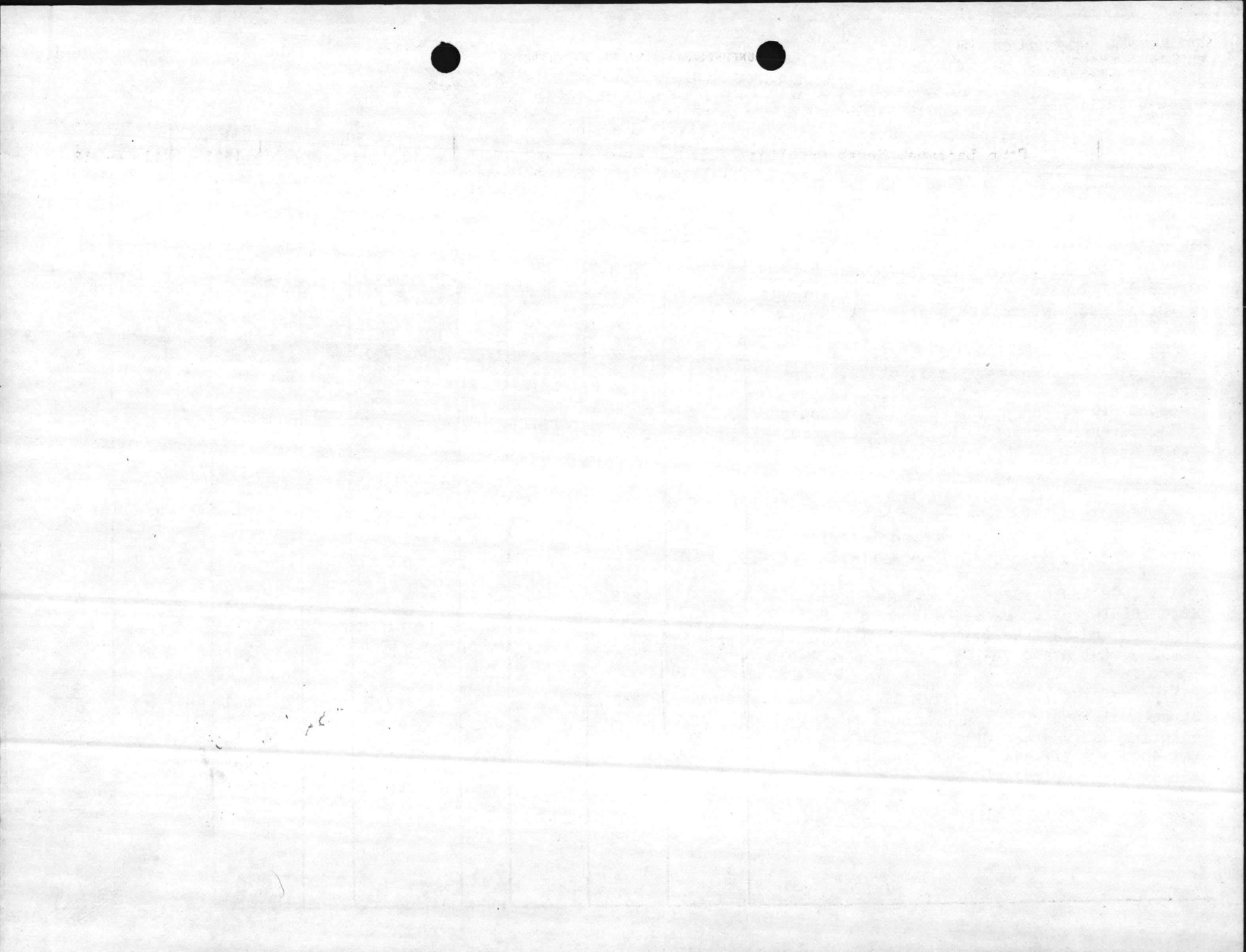
NAVFAC 9-11014/62 (10-67)  
 Supersedes NAVDOCKS 2730  
 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE	2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> A <input type="checkbox"/> B	LESS HOUSING HOUSING	30 June		FISCAL YEAR 1971	12 OF 13	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
(1) ADMINISTRATIVE STRUCTURES - OTHER. Structural repair, exterior and interior painting and replace (1) roof - S-1733		690		3	\$ 1.3		Local	4	42
HEAT, STEAM - TRANSMISSION Replace steam traps, steam ejectors, pumps and gaskets on valves - pack steam valves, recover pipes, Hadnot Point Area - recover steam lines and remove old pipe, Montford Point Area		822		3	7.2		Local		43
(4) SEWAGE AND INDUSTRIAL WASTE - TREATMENT AND DISPOSAL Structural repair, exterior and interior painting - 32, M-137, RR-38 and TT-35		831		3	1.7		Local	2-5	44
(4) REFUSE AND GARBAGE Structural repair, exterior and interior painting and replace (1) roof - M-101A, TC-921, VL-106 and VL-107		833		3	3.9		Local	2-4	45
(3) WATER DISTRIBUTION SYSTEM Structural repair, exterior and interior painting and replace (1) roof - D-39, LCH-4007 and STT-39A, paint fire hydrants throughout base (876)		842		3	7.2		Local		46



TYPE A- ANNUAL INSPECTION SUMMARY

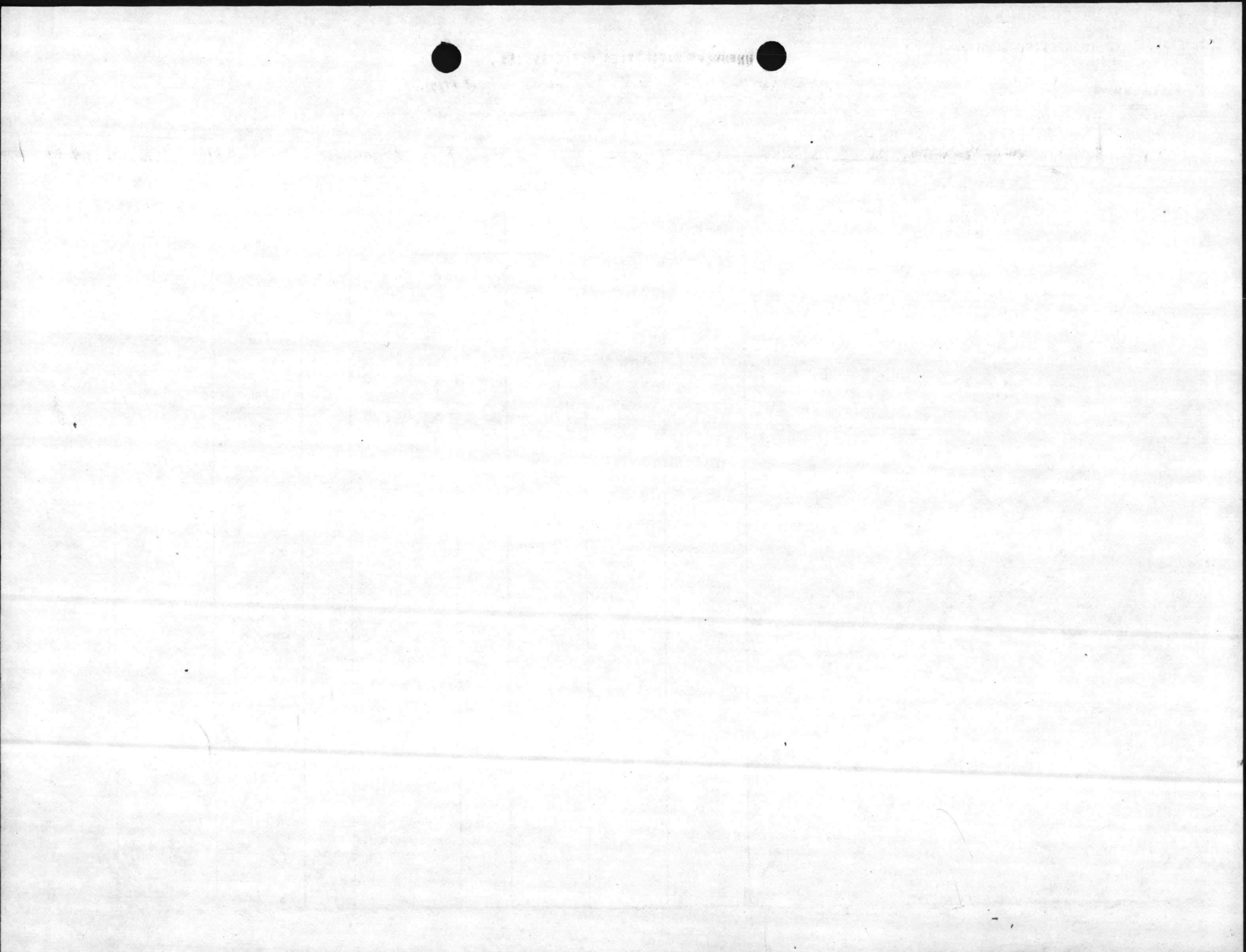
NAVFAC 9-11014/62 (10-67)  
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UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE	2. ACTIVITY		3. U. I. C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> A <input checked="" type="checkbox"/> X LESS HOUSING		30 June		FISCAL YEAR 1971	13 OF 13	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
GROUNDS, FENCING, GATES AND GUARD TOWERS Repair and paint fences - Camp Geiger, Midway Park, Montford Point, Hadnot Point, Courthouse Bay and Onslow Beach		872		3	\$ 5.1		Local		47
Sub Total					\$ 64.2				
GRAND TOTAL					\$2,047.0				



TAB PLACEMENT HERE

DESCRIPTION:

Unfunded Facilities

Deficiencies (Projected)

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TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)  
 Supersedes NAVDOCKS 2730  
 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE	2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> A <input type="checkbox"/> B LESS HOUSING HOUSING		30 June		FISCAL YEAR 1971 1 OF 1		
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
(2) TROOP HOUSING - DETACHED FACILITIES Renovate - 107 and 206 (Interior)		723		1	\$ 150.0		HQMC		1
(1) COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATIONAL - INTERIOR Replace roof - 84		740		1	32.0		HQMC		2
ROADS Resurface Montford Point Landing Road - Highway No. 24 to Sentry Booth, Brewster Boulevard, Florence Road - Sentry Booth to curve in road, Charles Street - partial, Wallace Creek Bridge, Birch Street - Holcomb Boulevard to Lewis Road, Dogwood Street - Holcomb Boulevard to Michael Road, Elm Street - West Road to Michael Road, Fir Street - Holcomb Boulevard to Michael Road, Center Street - Ash Street to Gum Street, Gibb Street - Elm Street to Gum Street		851		1	90.0		HQMC		3
GRAND TOTAL					\$ 272.0				
UNFUNDED FACILITIES DEFICIENCIES (PROJECTED)									

UNFUNDED FACILITIES DEFICIENCIES (PROJECTED)

